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

DESCRIPTIVE SUMMARIES OF THE RESEARCH, DEVELOPMENT, TEST AND EVALUATION

Army Appropriation, Budget Activities 4 and 5

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

"READINESS THROUGH MODERNIZATION"

VOLUME II

DESCRIPTIVE SUMMARIES FOR PROGRAM ELEMENTS OF THE RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY FY 1999 FEBRUARY 1998

VOLUME II Budget Activities 4 and 5

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

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ii

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 PE/PROJECT	NEW PROJECT TITLE	NEW 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	0002300A/030
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 and	0203759A/D120
	Below (FBCB2)	
0203802A/D701	Hydra 70 Engineering and Manufacturing	0604802A/D705
	Development	

B. FY 1999 Developmental Transitions.

FROM		TO
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 (CGAR)*	0602784A/AT48
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

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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 (COSSI)	0604824A/D112
Auto Test Equipment Development	0604746/DL65
Combat Service Support Equipment – Engineering Development	0604804/DL43
Net Assessment Directorate	0605803A/M735
Munitions Survivability & Logistics	0605805A/D297
Tactical Unmanned Aerial Vehicle	0605204A/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	TITLE	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	

Department of the Army FY 1999 RDT&E Program

Summary		Da	te: Feb 1998
•	Thousands of Dolla		
	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 Development	1,145,529	1,162,405	1,269,124
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

FY 1999 RDT&E Program

Department of the Army Exhibit R-1

Appro	priation: 20	40 A Research Development Test & Eval Army			Dat	e: Feb 1998
	Program				Thousan	ds of Dollars
Line	Element		Act	FY 1997	FY 1998	FY 1999
No	Number	Item				
1	06011014	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	1	14,108	13,678	14,902
1 2	0601101A 0601102A	DEFENSE RESEARCH SCIENCES	1 1	14,108 117,041	13,678	137,399
3	0601102A 0601104A	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	1	43,614	45,138	
3			1			48,459
	Basic Res	search		174,763	180,643	200,760
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
11	0602308A	MODELING & SIMULATION TECHNOLOGY	2	20,107	20,339	27,981
12	0602601A	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	2	34,272	60,162	40,107
13	0602618A	BALLISTICS TECHNOLOGY	2	39,248	40,042	31,115
14	0602622A	CHEMICAL, SMOKE AND EQUIP DEFEATING TECHNOLOG	2	2,193	3,577	5,116
15	0602623A	JOINT SERVICE SMALL ARMS PROGRAM	2	4,388	9,000	5,229
16	0602624A	WEAPONS AND MUNITIONS TECHNOLOGY	2	20,993	29,905	29,489
17	0602705A	ELECTRONICS AND ELECTRONIC DEVICES	2	23,756	24,464	22,329
18	0602709A	NIGHT VISION TECHNOLOGY	2	16,935	16,712	19,157
19	0602712A	COUNTERMINE SYSTEMS DEVELOPMENT	2	7,052	10,272	10,715
20	0602716A	HUMAN FACTORS ENGINEERING TECHNOLOGY	2	15,781	16,723	13,369
21	0602720A	ENVIRONMENTAL QUALITY TECHNOLOGY	2	50,019	56,131	13,842
22	0602782A	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 l	Research	2	541,944	654,051	511,285

ix

Department of the Army FY 1999 RDT&E Program

Appro		40 A Research Development Test & Eval Army				te: Feb 1998 ds of Dollars
Lina	Program Element		A ct	FY 1997	FY 1998	FY 1999
			Act _	F1 1997	F1 1990	F1 1999
No	Number	Item				
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	15,600
	Advanced	d Technology Development		653,525	657,518	483,595
54	0603018A	TRACTOR TREAD	4	2,267	0	0
55	0603318A	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 SYS-AD	4	5,573	0	0,770
58	0603639A	ARMAMENT ENHANCEMENT INITIATIVE	4	56,687	37,127	26,526
59	060363971 0603640A	ARTILLERY PROPELLANT DEVELOPMENT	4	8,103	8,258	0
60	0603645A	ARMORED SYSTEMS MODERNIZATION-ADVANCED DEVEL	4	1,612	1,945	0

Department of the Army FY 1999 RDT&E Program

Appro	priation: 20	40 A Research Development Test & Eval Army			Dat	e: Feb 1998
	Program				Thousan	ds of Dollars
Line	Element		Act	FY 1997	FY 1998	FY 1999
No	Number	Item				
61	0603649A	ENGINEER MOB EQUIP ADVANCED DEV	4	498	0	0
62	0603653A	ADVANCED TANK ARMAMENT SYSTEM	4	11,144	8,704	8,928
63	0603713A	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	0603804A	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	0603807A	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>
Demonstration and Validation 539,607 562,8		562,811	466,009			
76	0604201A	AIRCRAFT AVIONICS	5	17,706	31,660	7,878
77	0604220A	ARMED, DEPLOYABLE OH-58D	5	1,100	0	0
78	0604223A	COMANCHE	5	325,299	272,187	367,823
79	0604270A	EW DEVELOPMENT	5	69,067	84,180	85,989
80	0604321A	ALL SOURCE ANALYSIS SYSTEM	5	37,463	26,094	28,081
81	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-ED	5	0	0	706
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

Department of the Army FY 1999 RDT&E Program

Appropriation: 2040 A Research Development Test & Eval Army Date: Feb 1998 Program Thousands of Dollars FY 1997 Line Element FY 1998 FY 1999 Act No Number Item 0604645A ARMORED SYSTEMS MODERNIZATION (ASM)-ENG DEV 5 6,408 0 4,500 5 44,225 93 0604649A ENGINEER MOBILITY EQUIPMENT DEVELOPMENT 50,585 63,069 0604710A NIGHT VISION SYSTEMS - ENG DEV 5 33,970 35,052 21.311 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 0604716A TERRAIN INFORMATION - ENG DEV 5 6,969 2,825 2,999 97 0604726A INTEGRATED METEOROLOGICAL SUPPORT SYSTEM 5 0 1,887 1,790 0604739A JTT/CIBS-M (TIARA) 5 4,447 4,588 4,360 100 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 5 102 0604760A DISTRIBUTIVE INTERACTIVE SIMULATIONS ENG DEV 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 SYSTEM 5 9,406 6,726 5,503 106 0604778A POSITIONING SYS DEVEL (SPACE) 5 417 407 379 5 107 0604780A COMBINED ARMS TACTICAL TRAINER (CATT) 7,533 29,420 12,880 5 108 0604801A AVIATION - ENG DEV 4.331 4.951 6.599 109 0604802A WEAPONS AND MUNITIONS - ENG DEV 5 21,567 14,611 37,725 110 0604804A LOGISTICS & ENGINEER EQUIPMENT - ENG DEV 5 19,061 27,174 26,002 111 0604805A COMMAND, CONTROL, COMMUNICATIONS SYSTEMS - ED 5 10,710 13,315 16,404 112 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 5 114 0604814A SENSE AND DESTROY ARMOR - ENG DEV 9,677 10,847 20,813 115 0604816A LONGBOW 5 10,762 0 0 5 116 0604817A COMBAT IDENTIFICATION 16,889 19,026 13,471 117 0604818A ARMY TACTICAL COMM & CONT HARDWARE & SOFTWARE 5 19,184 35,495 32,929 5 118 0604820A RADAR DEVELOPMENT 0 0 2,786 119 0604823A FIREFINDER 5 2,430 2,484 19,822 5 120 0604824A COSSI 0 0 33,600 121 0604854A ARTILLERY SYSTEMS - ENGINEERING DEVELOPMENT 5 0 0 100 1,145,529 1,162,405 Engineering and Manufacturing Development 1.269,124

Department of the Army FY 1999 RDT&E Program

Appropriation: 2040 A Research Development Test & Eval Army Date: Feb 1998 Program Thousands of Dollars FY 1997 Line Element FY 1998 FY 1999 Act No Number Item 122 0604256A 16,480 THREAT SIMULATOR DEVELOPMENT 11,146 11,935 6 123 0604258A 9,661 TARGET SYSTEMS DEVELOPMENT 6 11,328 13,127 124 0604759A MAJOR TEST & EVALUATION INVESTMENT 39,698 39,200 40,284 125 0605103A RAND ARROYO CENTER 6 20,550 16.534 16,718 126 0605301A ARMY KWAJALEIN ATOLL 140,078 120,918 142,710 6 127 0605326A CONCEPTS EXPERIMENTATION 0 0 17,441 6 128 0605502A SMALL BUS INV RSCH/SMALL BUS TECH PILOT PROG 99.082 0 0 6 129 0605601A ARMY TEST RANGES AND FACILITIES 118,327 119,553 6 128,036 130 0605602A ARMY TECHNOLOGY & SUSTAINING INSTRUMENTATION 6 20,761 32,160 33,439 131 0605604A SURVIVABILITY/LETHALITY ANALYSIS 29,362 31,308 6 30,498 132 0605605A DOD HIGH ENERGY LASER SYS TEST FAC (HELSTF) 6 29,227 28,965 15.022 133 0605606A AIRCRAFT CERTIFICATION 2,415 2,828 2,924 6 134 0605702A METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES 6 6,278 6,235 6,691 135 0605706A MATERIEL SYSTEMS ANALYSIS 6 14,006 27,755 9,711 136 0605709A EXPLOITATION OF FOREIGN ITEMS 6 6,962 7,523 4.031 137 0605712A SUPPORT OF OPERATIONAL TESTING 44,900 76,807 6 66,320 138 0605716A ARMY EVALUATION CENTER 6 0 0 25.526 139 0605801A PROGRAMWIDE ACTIVITIES 6 58,310 79,626 64,588 140 0605802A INTERNATIONAL COOPERATIVE RESEARCH AND DEV 6 1,494 0 0 0605803A TECHNICAL INFORMATION ACTIVITIES 6 16,465 14,673 16,251 142 0605805A MUNITIONS STANDARDZION EFFECTIVENESS & SAFETY 6 3,083 11,064 8,497 143 0605853A ENVIRONMENTAL CONSERVATION 1,723 3,195 6 1,874 144 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 (RPM) - RDTE 4,148 4,258 4,205 6 147 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 & DEVELOPMENT) 6 18,035 25,039 4,683 151 0909999A CLOSED ACCOUNT ADJUSTMENT 6 232 0 RDT&E Management Support 1,144,658 1,129,057 1.076,593

Department of the Army FY 1999 RDT&E Program

Appropriation: 2040 A Research Development Test & Eval Army Date: Feb 1998 Program Thousands of Dollars FY 1997 Line Element FY 1998 FY 1999 Act No Number Item 152 0102419A AEROSTAT JOINT PROGRAM 33,011 103,937 7 25,680 7 153 0203726A 37,507 37,455 ADV FIELD ARTILLERY TACTICAL DATA SYSTEM 35,111 154 0203735A COMBAT VEHICLE IMPROVEMENT PROGRAMS 7 203,653 161,497 94,756 155 0203740A 7 MANEUVER CONTROL SYSTEM 27,166 24.510 28,923 156 0203744A AIRCRAFT MODIFICATIONS/PRODUCT IMPROV PROGRAM 7 21,836 21,567 26,681 7 157 0203752A AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM 3,734 2,849 2,948 7 158 0203758A DIGITIZATION 98,124 94,103 45,007 7 159 0203759A FORCE XXI BATTLE CMD, BRIGADE & BELOW 0 0 52,469 160 0203761A FORCE XXI WARFIGHTING RAPID ACQUISITION PGM 7 16,640 43,126 99,528 7 161 0203801A MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM 60,882 30,443 11,252 7 162 0203802A OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS 13,570 1,216 1.248 7 163 0203806A TRACTOR RUT 3,030 2,046 0 7 164 0203808A TRACTOR CARD 6,588 6,373 3,993 165 0208010A JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC) 7 17,747 21,105 35,941 7 166 0208053A JOINT TACTICAL GRD STATION (TIARA) 2.022 5,001 12,229 7 167 0301359A SPECIAL ARMY PROGRAM 10,929 7,315 6,537 7 168 0303140A COMMUNICATIONS SECURITY (COMSEC) EQUIPMENT 3.048 11.771 7,433 7 169 0303142A SATCOM GROUND ENVIRO (SPACE) 37,665 48,939 53,897 7 170 0303150A ARMY GLOBAL C2 SYS 18,877 14,581 17,543 7 171 0305114A TRAFFIC CNTL/APPROACH/LANDING SYS (JPALS) 728 0 0 7 172 0305128A SECURITY AND INTELLIGENCE ACTIVITIES 464 484 950 173 0305204A TACTICAL UNMANNED AERIAL VEHICLE 7 0 0 75,636 7 174 0603778A MLRS PRODUCT IMPROVEMENT PROGRAM 61,721 36,171 20,244 7 175 0708045A MANUFACTURING TECHNOLOGY 45,006 64,278 30,511 7 176 1001018A NATO JSTARS - TIARA 10,225 6,405 Operational Systems Development 715,889 678,794 773,179 Total Research Development Test & Eval Army 4,915,915 5,025,279 4,780,545

TABLE OF CONTENTS

BUDGET ACTIVITY PROGRAM ELEMENT

PE PROGRAM ELEMENT TITLE

#4 - DEMONSTRATION AND VALIDATION

47	0603308A	Army Missile Defense Systems Integration
48	0603619A	Landmine Warfare and Barrier - Advanced Development
49	0603627A	Smoke, Obscurant and Target Defeating System - Advanced Development
50	0603639A	Armament Enhancement Initiative
51	0603640A	Artillery Propellant Development
52	0603645A	Armored Systems Modernization - Advanced Development
53	0603649A	Engineering Modification Equipment - Advanced Development
54	0603653A	Advanced Tank Armament System
55	0603713A	Army Data Distribution System
56	0603745A	Tactical Electronic Support Systems - Advanced Development (TIARA)
57	0603747A	Soldier Support and Survivability
58	0603766A	Tactical Exploitation of National Capabilities (TENCAP) - Demonstration/Validation (TIARA)
59	0603774A	Night Vision Systems - Advanced Development
60	0603790A	NATO Research & Development
61	0603801A	Aviation - Advanced Development
62	0603804A	Logistics and Engineering Equipment - Advanced Development
63	0603805A	Combat Service Support Control Systems Evaluation and Analysis
64	0603807A	Medical Systems - Advanced Development
65	0603854A	Artillery Systems Advanced Development
66	0603856A	SCAMP BLKII (SPACE)

#5 - ENGINEERING AND MANUFACTURING DEVELOPMENT

67	0604201A	Aircraft Avionics
68	0604220A	Armed, Deployable OH-58D

TABLE OF CONTENTS

BUDGET ACTIVITY PROGRAM ELEMENT

	PE	PROGRAM ELEMENT TITLE
69	0604223A	Comanche
70	0604270A	Electronic Warfare (EW) Development
71	0604321A	All Source Analysis System (TIARA)
72	0604325A	Follow-On To TOW
73	0604604A	Medium Tactical Vehicles
74	0604609A	Smoke, Obscurant and Target Defeating System - Engineering Development
75	0604611A	Javelin
76	0604619A	Landmine Warfare
77	0604622A	Family of Heavy Tactical Vehicles
78	0604633A	Air Traffic Control
79	0604640A	Advanced Command and Control Vehicle
80	0604641A	Tactical Unmanned Ground Vehicle
81	0604642A	Light Tactical Wheeled Vehicle
82	0604645A	Armored Systems Modernization (ASM) - Engineering Development
83	0604649A	Engineer Mobility Equipment Development
84	0604710A	Night Vision Systems - Engineering Development
85	0604713A	Combat Feeding, Clothing, and Equipment
86	0604715A	Non-System Training Devices - Engineering Development
87	0604716A	Terrain Information - Engineering Development (TIARA)
88	0604726A	Integrated Meteorological System (IMETS) (TIARA)
89	0604739A	JTT/CIBS-M (TIARA)
90	0604741A	Air Defense Command, Control, Intelligence - Engineering Development
91	0604746A	Automatic Test Equipment Development
92	0604760A	Distributive Interactive Simulations - Engineering Development
93	0604766A	Tactical Exploitation of National Capabilities (TENCAP) - Engineering & Manufacturing
		Development (TIARA)
94	0604768A	Brilliant Anti-Armor (BAT) Submunition

TABLE OF CONTENTS

BUDGET ACTIVITY PROGRAM ELEMENT

	PE	PROGRAM ELEMENT TITLE
95	0604770A	Joint Surveillance/Target Attack Radar System
96	0604778A	Positioning Systems Development (SPACE)
97	0604780A	Combined Arms Tactical Trainer (CATT)
98	0604801A	Aviation - Engineering Development
99	0604802A	Weapons and Munitions - Engineering Development
100	0604804A	Logistics & Engineer Equipment - Engineering Development
101	0604805A	Command, Control, Communcations Systems - Engineering Development
102	0604807A	Medical Materiel - Engineering Development
103	0604808A	Landmine Warfare/Barrier - Engineering Development
104	0604814A	Sense and Destroy Armor Munition - Engineering Development
105	0604816A	Longbow
106	0604817A	Combat Identification - Engineering & Manufacturing Development
107	0604818A	Army Tactical Command and Control Hardware & Software
108	0604820A	Radar Development
109	0604823A	Firefinder
110	0604824A	Commercial Operating & Support Savings Initiative (COSSI)
111	0604854A	Artillery Systems - Engineering Development

Program Element Title	PE
Advanced Command and Control Vehicle	0604640A
Advanced Field Artillery Tactical Data System	0203726A
Advanced Tactical Computer Science and Sensor Technology	0603772A
Advanced Tank Armament System	0603653A
Aerostat Joint Program	0102419A
Air Defense Command, Control, Intelligence - Engineering Development	0604741A
Air Defense/Precision Strike Technology	0603238A
Air Traffic Control	0604633A
Aircraft Avionics	0604201A
Aircraft Certification	0605606A
Aircraft Engine Component Improvement Program	0203752A
Aircraft Modifications/Product Improvement Program	0203744A
All Source Analysis System (TIARA)	0604321A
Armament Enhancement Initiative	0603639A
Armed, Deployable OH-58D	0604220A
Armored Systems Modernization - Advanced Development	0603645A
Armored Systems Modernization (ASM) - Engineering Development	0604645A
Army Artificial Intelligence Technology	0602789A
Army Data Distribution System	0603713A
Army Evaluation Center	0605716A
Army Global Command and Control System (AGCCS)	0303150A
Army Industrial Preparedness Manufacturing Technology	0708045A
Army Kwajalein Atoll	0605301A
Army Missile Defense Systems Integration	0603308A
Army Tactical Command and Control Hardware & Software	0604818A
Army Test Ranges and Facilities	0605601A
Army Test Technology and Sustaining Instrumentation	0605602A
Artillery Propellant Development	0603640A
Artillery Systems - Engineering Development	0604854A

Program Element Title	PE
Artillery Systems Advanced Development	0603854A
Automatic Test Equipment Development	0604746A
Aviation - Advanced Development	0603801A
Aviation - Engineering Development	0604801A
Aviation Advanced Technology	0603003A
Aviation Technology	0602211A
Ballistics Technology	0602618A
Base Operations - Research, Development, Testing & Evaluation	0605896A
Brilliant Anti-Armor (BAT) Submunition	0604768A
Chemical, Smoke and Equipment Defeating Technology	0602622A
Comanche	0604223A
Combat Feeding, Clothing, and Equipment	0604713A
Combat Identification - Engineering & Manufacturing Development	0604817A
Combat Service Support Control Systems Evaluation and Analysis	0603805A
Combat Vehicle and Automotive Advanced Technology	0603005A
Combat Vehicle and Automotive Technology	0602601A
Combat Vehicle Improvement Programs	0203735A
Combined Arms Tactical Trainer (CATT)	0604780A
Command, Control and Communications Advanced Technology	0603006A
Command, Control, Communcations Systems - Engineering Development	0604805A
Command, Control, Communications Technology	0602782A
Commercial Operating & Support Savings Initiative (COSSI)	0604824A
Communications Security (COMSEC) Equipment	0303140A
Concept Experimentation Program	0605326A
Countermine Applied Research	0602712A
Defense Research Sciences	0601102A
Digitization	0203758A
Distributive Interactive Simulations - Engineering Development	0604760A
DOD High Energy Laser System Test Facility (HELSTF)	0605605A
Dual Use Applications Program	0602805A

Program Element Title	PE
Electronic Warfare (EW) Technology	0603270A
Electronic Warfare (EW) Technology	0602270A
Electronic Warfare (EW) Development	0604270A
Electronics and Electronic Devices	0602705A
Engineer Mobility Equipment Development	0604649A
Engineering Modification Equipment - Advanced Development	0603649A
Environmental Compliance - Research, Development, Testing & Evaluation	0605856A
Environmental Conservation	0605853A
Environmental Quality Technology	0602720A
Exploitation of Foreign Items	0605709A
Family of Heavy Tactical Vehicles	0604622A
Firefinder	0604823A
Follow-On To TOW	0604325A
Force XXI Battle Command, Brigade and Below(FBCB2)	0203759A
Force XXI Warfighter Rapid Acquisition Program (WRAP)	0203761A
Human Factors Engineering Technology	0602716A
In-House Laboratory Independent Research	0601101A
Information and Communication Technology	0602783A
Integrated Meteorological System (IMETS) (TIARA)	0604726A
International Cooperative Research and Development	0605802A
Javelin	0604611A
Joint Precision Approach Landing System (JPALS)	0305114A
Joint Service Small Arms Program	0603607A
Joint Service Small Arms Program	0602623A
Joint Surveillance/Target Attack Radar System	0604770A
Joint Tactical Communications Program (TRI-TAC)	0208010A
Joint Tactical Ground Station (TIARA)	0208053A
Joint Tactical Radio System	0604280A
JTT/CIBS-M (TIARA)	0604739A
Landmine Warfare	0604619A

Program Element Title	PE
Landmine Warfare and Barrier - Advanced Development	0603619A
Landmine Warfare and Barrier Advanced Technology	0603606A
Landmine Warfare/Barrier - Engineering Development	0604808A
Light Tactical Wheeled Vehicle	0604642A
Line-of-Sight Technology Demonstration	0603654A
Logistics & Engineer Equipment - Engineering Development	0604804A
Logistics and Engineering Equipment - Advanced Development	0603804A
Longbow	0604816A
Maintenance and Repair - Research, Development, Testing & Evaluation	0605878A
Major Test and Evaluation Investment	0604759A
Management Headquarters (Research and Development)	0605898A
Maneuver Control System	0203740A
Manpower, Personnel and Training Advanced Technology	0603007A
Manpower/Personnel/Training Technology	0602785A
Materials Technology	0602105A
Materiel Systems Analysis	0605706A
Medical Advanced Technology	0603002A
Medical Materiel - Engineering Development	0604807A
Medical Systems - Advanced Development	0603807A
Medical Technology	0602787A
Medium Tactical Vehicles	0604604A
Meteorological Support to Research, Development, Testing & Evaluation Activities	0605702A
Military Engineering Advanced Technology	0603734A
Military Engineering Technology	0602784A
Military Human Immunodeficiency Virus (HIV) Research	0603105A
Minor Construction - Research, Development, Testing & Evaluation	0605876A
Missile and Rocket Advanced Technology	0603313A
Missile Technology	0602303A
Missile/Air Defense Product Improvement Program	0203801A
Modeling and Simulation Technology	0602308A

Program Element Title	PE
Multiple Launch Rocket System Product Improvement Program	0603778A
Munitions Standardization Effectiveness and Safety	0605805A
NATO Joint STARS	1001018A
NATO Research & Development	0603790A
Night Vision Advanced Technology	0603710A
Night Vision Systems - Advanced Development	0603774A
Night Vision Systems - Engineering Development	0604710A
Night Vision Technology	0602709A
Non-System Training Devices - Engineering Development	0604715A
Other Missile Product Improvement Programs	0203802A
Pollution Prevention	0605854A
Positioning Systems Development (SPACE)	0604778A
Programwide Activities	0605801A
Radar Development	0604820A
Rand Arroyo Center	0605103A
Real Property Services (RPS)	0605879A
Satellite Command (SATCOM) Ground Environment	0303142A
SCAMP BLKII (SPACE)	0603856A
Security and Intelligence Activities	0305128A
Sense and Destroy Armor Munition - Engineering Development	0604814A
Sensors and Electronic Survivability	0602120A
Smoke, Obscurant and Target Defeating System - Advanced Development	0603627A
Smoke, Obscurant and Target Defeating System - Engineering Development	0604609A
Soldier Support and Survivability	0603747A
Strategic Environmental Research and Development Program/Environ Sec Tech.	0603780A
Support of Operational Testing	0605712A
Survivability/Lethality Analysis	0605604A
Tactical Electronic Support Systems - Advanced Development (TIARA)	0603745A
Tactical Exploitation of National Capabilities (TENCAP) - Demonstration/Validation (TIARA)	0603766A
Tactical Exploitation of National Capabilities (TENCAP) - Engineering & Manufacturing Development	0604766A

Program Element Title	PE
(TIARA)	
Tactical Unmanned Aerial Vehicles	0305204A
Tactical Unmanned Ground Vehicle	0604641A
Target Systems Development	0604258A
Technical Information Activities	0605803A
Terrain Information - Engineering Development (TIARA)	0604716A
Threat Simulator Development	0604256A
University and Industry Research Centers	0601104A
Warfighter Advanced Technology	0603001A
Warfighter Technology	0602786A
Weapons and Munitions - Engineering Development	0604802A
Weapons and Munitions Advanced Technology	0603004A
Weapons and Munitions Technology	0602624A

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation PE NUMBER AND TITLE 0603308A Army Missile Defense Systems Integration										
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	68205	73304	12240	12226	12202	15240	15458	Continuing	Continuing	
D989 Nautilus/THEL	46392	4938	5 0	0	0	0	0	0	62849	
D990 Space and Missile Defense (SMD) Integration	2748	2602	2989	3048	3110	3171	3236	Continuing	Continuing	
D997 Space and Missile Defense Battle Lab (SMDBL)	19065	21317	9251	9178	9092	12069	12222	Continuing	Continuing	

Mission Description and Budget Item Justification: In an 18 April 1997 Memorandum of Agreement between the US Army Training and Doctrine Command (TRADOC) and the US Army Space and Strategic Defense Command (USASSDC), USASSDC was designated the specified proponent for space and National Missile Defense (NMD) and the overall integrator for Theater Missile Defense (TMD). In response to this designation, the Missile Defense Battle Integration Center (MDBIC) and other existing USASSDC elements were reorganized and merged to form the Space and Missile Defense Battle Lab (SMDBL). The SMDBL is chartered to develop warfighting concepts, focus military science and technology research, and conduct warfighting experiments. In addition, this program element funds the integration and synchronization of the functions, activities, events, and actions associated with space and NMD Doctrine, Training, Leader development, Organization, Materiel development and Soldiers (DTLOMS) development and implementation; as well as, the systems analysis, studies, and experimentation designed to validate and integrate the pillars of TMD: active defense, passive defense, attack operations, and battle management/command, control, communications, computers, and intelligence functions. Finally, this program element funds the completion of the joint U.S./Israeli Tactical High Energy Laser (THEL) Advanced Concept Technology Demonstration (ACTD). Work in this program element is dedicated to efforts to demonstrate general military utility to include demonstration and validation in the area of TMD and is appropriately funded in Budget Activity 4.

Page 1 of 10 Pages

Exhibit R-2 (PE 0603308A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) DATE February 1998										
BUDGET ACTIVITY 4 - Demonstration and Validation				PE NUMBER AND TITLE 0603308A Army Missile Defense Systems Integration				-	PROJECT D989	
COST (In Thousands)	FY 1997 Actual	FY 199 Estima		/ 1999 stimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D989 Nautilus/THEL	46392	49	9385	0	0	0	0	0	0	62849

A. <u>Mission Description and Justification:</u> These funds will complete the Tactical High Energy Laser (THEL) Advanced Concept Technology Demonstration (ACTD) and field testing at the High Energy Laser Systems Test Facility (HELSTF). The THEL ACTD is a joint U.S./Israel program to design, fabricate, and test a tactical-sized THEL demonstrator to evaluate the effectiveness of high energy lasers (HELs) to defeat the threat posed by Katyusha and similar short range artillery rockets. The THEL ACTD is an integration effort that supports the active defense pillar of Theater Missile Defense.

Acquisition Strategy: The THEL ACTD has been assigned an urgent priority by the Secretary of Defense. A sole source letter contract was executed with TRW, Inc. to deliver the THEL demonstrator by 31 Mar 1998. The letter contract was definitized on 19 Jan 97. A change order to this contract is planned to include field testing of the demonstrator at HELSTF, to be completed by 1 Oct 98.

FY 1997 Accomplishments:

- 41181 Continued THEL ACTD design and fabrication.
- ≤ 1500 Conducted system engineering, analysis and subsystem integration activities.
- **2611** Conducted program management.
- **1**100 Provided government furnished property.

Total 46392

FY 1998 Planned Program:

- 7700 Complete the THEL demonstrator integration and testing at TRW.
- € 8257 Conduct system engineering, analysis, system integration activities, and field test support.
- ≤ 29600 Complete integration at HELSTF and conduct field testing.
- 2590 Conduct program management.
- **≤** 1238 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 49385

FY 1999 Planned Program: Project not funded in FY 1999

Project D989	Page 2 of 10 Pages	Exhibit R-2 (PE 0603308A)
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RDT&E BUDG	ET IT	EM J	JS1	ΓIFICΑΤ	ΓΙΟΝ	SH	IEET (R	-2 Ex	chik	oit)			Feb	ruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	on					060	MBER AND TO STATE		Mis	sile Defe	nse Sy	/ste	ms	PROJE D98
B. Project Change Summary FY 1998/1999 President's Budget				FY 1997 44058	_		<u>1998</u> 6457	<u>FY 19</u>	9 <u>9</u>					
Appropriated Value				44058			0457		U					
Adjustments to Appropriated Value				+2334			1572							
FY 1999 President's Budget				46392			9385		0					
Change Summary Explanation: Funding: F	Y 1998	Congress	s add	ed field test	ing at	HELS	STF (+3450	0); undi	strib	uted Congre	ssional r	educt	ions (-1,572).
C. Other Program Funding Summary													То	Total
		FY 19		FY 1998	<u>FY 1</u>	999	FY 2000	FY 20	001	FY 2002	FY 200	03	<u>Compl</u>	<u>Cost</u>
THEL ACTD OSD PE 0603750D			20											3520
THEL - Israel		145	00	14100										28600
THEL – HELSTF PE 0605605				9461										9461
D. <u>Schedule Profile</u>		FY 1	997			F	Y 1998			FY 19	99			
	1	2	3	4	1	2	3	4	1	2	3	4		
Initiate Long Leads & Fabrication	X^*													
Complete Fabrication/Integration						X								
Complete TRW THEL ACTD Testing						X		X						
Complete HELSTF field testing								X						
Milestone Complete														
•														
Project D989					Page	3 of 1	0 Pages				Evi	hihit	R-2 (PE 06	503308A)

RDT&E PROGRAM ELEMENT/PROJECT (COST B	REAKD	DATE F (DATE February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation						•	Missile De	rstems D989		
A. Project Cost Br THEL Demonstrator Program Manageme Total	r			FY 1997 43781 2611 46392		1998 16795 2590 19385	FY 1999			
B. Budget Acquisi	tion History and	d Planning In	<u>formation</u>							
Performing Organic Contractor or Government Performing Activity Product Development TRW various Support and Mana Govt Support and Support Contracts Test and Evaluation	Contract Method/Type or Funding Vehicle ent Organizatio Letter/Sole Source various gement Organiz MIPR CPFF	4th Qtr 96 TBD zations Various	Performing Activity EAC 78481 12095	Project Office <u>EAC</u> 78481 12095 5201	Total Prior to FY 1997	FY 1997 41181 2600 2611	FY 1998 37300 9495 2590	FY 1999	Budget to Complete	Total Program 78481 12095 5201
Government Furni	shed Property:	Environmenta	l Enclosures.							
Subtotal Product De Subtotal Support and Subtotal Test and Ev Total Project	d Management					43781 2611 46392	46795 2590 49385			90576 5201 95777
Total Project Project D989					e 4 of 10 Pa		49385		nibit R-3 (PE	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 4 - Demonstration and Validation		0	NUMBER AND 603308A Antegration		sile Defe	ense Syst	ems		PROJECT D990
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
D990 Space and Missile Defense (SMD) Integration	2748	26	02 2989	3048	3110	3171	3236	Continuing	Continuing

A. Mission Description and Justification: In an 18 April 1997 Memorandum of Agreement between the US Army Training and Doctrine Command (TRADOC) and the US Army Space and Strategic Defense Command (USASSDC), USASSDC was designated the specified proponent for space and National Missile Defense (NMD) and the overall integrator for Theater Missile Defense (TMD). This project funds the Force Development and Integration Center, a major support element of USASSDC, created to execute the integration and synchronization of the functions, activities, events, and actions associated with space and NMD Doctrine, Training, Leader development, Organization, Materiel development and Soldiers (DTLOMS) development and implementation. In addition, this project funds systems analysis, studies, and experimentation designed to validate and integrate the pillars of TMD: active defense, passive defense, attack operations, and battle management/command, control, communications, computers, and intelligence functions. Finally, this project funds the production of hardware and software solutions, doctrinal and procedural solutions, interfaces, and architectures for TMD. These inter-pillar and intra-pillar products, required to accomplish the integrated TMD mission, exceed the scope of other programs. This program supports the milestone decisions for active defense missile and C4I systems, as well as Aviation and Artillery attack operation systems and passive missile defense materiel solutions.

Acquisition Strategy: Program is continuous. Planned accomplishments will be conducted by various performers.

FY 1997 Accomplishments:

Planned, developed, and conducted management oversight of testing and exercise prototypical hardware and software related to integrated TMD operations, enhancements to models and simulations, systems analysis and studies regarding TMD issues.

Total 2748

FY 1998 Planned Program:

Integrate and synchronize the functions, activities, events, and actions associated with space and NMD DTLOMS development and implementation; and plan, develop, and conduct management oversight of testing and exercise prototypical hardware and software related to integrated TMD operations, enhancements to models and simulations, systems analysis and studies regarding TMD issues.

Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 2602

Project D990 Page 5 of 10 Pages Exhibit R-2 (PE 0603308A)

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 0603308A Army Missile Defense Systems 4 - Demonstration and Validation D990 Integration **FY 1999 Planned Program:** 2989 Integrate and synchronize the functions, activities, events, and actions associated with space and NMD DTLOMS development and implementation; and plan, develop, and conduct management oversight of testing and exercise prototypical hardware and software related to integrated TMD operations, enhancements to models and simulations, systems analysis and studies regarding TMD issues. 2989 Total **B.** Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 2823 2685 2663 2823 Appropriated Value 2685 Adjustments to Appropriated Value -75 -83 FY 1999 President's Budget 2748 2602 2989 Change Summary Explanation: Funding: FY 1999 increased (+326) to cover civilian pay. C. Other Program Funding Summary: There are no other related efforts. **D.** Schedule Profile: Due to the continuous nature of these efforts, milestones or events are not applicable. Exhibit R-2 (PE 0603308A) Project D990 Page 6 of 10 Pages

UMBER AND TITLE 03308A Army egration FY 1998 2602 2602	FY 1999 2989	efense Sy	stems	PROJEC D990
2602	2989			
	2989			
Total or to 997 FY 1997	FY 1998	FY 1999	Budget to Complete	Total <u>Program</u>
2748	2602	2989	Cont	8339
2748	2602	2989		8339
2748	2602	2989		8339
		2748 2602	2748 2602 2989	2748 2602 2989

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 4 - Demonstration and Validation			e number and 0603308A Integration	Army Mis	sile Defe	ense Syst	ems		PROJECT D997
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
D997 Space and Missile Defense Battle Lab (SMDBL)	19065	21	317 925	9178	9092	12069	12222	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project funds the Space and Missile Defense Battle Lab (SMDBL), (formerly the Missile Defense Battle Integration Center (SMDBIC). The SMDBL is chartered to develop warfighting concepts, focus military science and technology research, and conduct warfighting experiments. It will provide users and materiel developers a synthetic battlefield context for integrating missile defense and space assets; supporting requirement activities and providing distributed, netted computing resources, models and simulations efforts for warfighter exercises, analytical and virtual prototyping activities. To accomplish this, the SMDBL will concentrate on: Experiments, Exercises and Training; Modeling and Simulation (M&S); Concepts and Initiatives; Analysis; the Synthetic Battlefield Environment (SBE); the Extended Air Defense Testbed (EADTB); and the Extended Air Defense Simulation (EADSIM).

Acquisition Strategy: Program is continuous. Planned accomplishments will be conducted by various performers.

FY 1997 Accomplishments:

- Farticipated in/supported Army and joint exercises/training and warfighting experiments, including Optic Windmill, Prairie Warrior, the Confederation Test, Coherent Defense, Army Experiment 4, and JTFEX 98-1.
- 4193 Completed additional development of the SBE, to include various interfaces to enhance the realism and fidelity of missile defense training, exercises, and testing.
- **2078** Conducted "stand alone" training and further developed AAR capabilities for Force XXI command and control entities.
- Performed missile defense studies and analyses by providing enhancements/developments to advanced models and simulations, incorporating existing testbeds and migrating to the DoD's High-Level Architecture (HLA).
- Provided modeling, simulation, and advanced visualization capabilities for senior decision makers via the Warfighting Analysis and Integration Center (WAIC).

Total 19065

FY 1998 Planned Program:

Project D997 Page 8 of 10 Pages Exhibit R-2 (PE 0603308A)

		RDT&E BUDGET ITEM		N SHEET	R-2 EXHIBIL)	Febr	ruary 1998
udget ac - Dem		tion and Validation		PE NUMBER AN 0603308A Integration	Army Missile Defens	se Systems	PROJECT D997
and the second s	6235	Participate in and/or conduct spac Deep Operations Control Cell (DC experiment hardware/software into	OCC), Space Based Imag				
FY 1998	Planned I	Program: (continued)					
ALLER .	4156	Provide for development and/or er		d missile defense	models, simulations, and adv	anced visualization capa	abilities, includin
-riffs		the Synthetic Battlefield Environn	, ,	.			
THE STATE OF THE S	6230	Participate in/support Army and jo					
alleria.	2078 2084	Provide space and missile defense Provide the SMDBL with M&S in					onversion to UI A
-	2004	V&V of models and simulations, I				s programs, mending ed	JIIVEISIOII 10 FILA
THE PARTY OF THE P	534	Small Business Innovation Resear					
Γotal	21317	Simul Business innovation resear	on Sman Business Teem	iology Transfer I	i logiums.		
Y 1999 I	Planned P	rnoram•					
anne T	5594	Conduct battle lab experiments an	d exercises focusing on s	pace and missile	defense operational and inte	eration issues.	
GERER.	1360	Continue development of virtual p					
TESTS	930	Implement and utilize long-haul, of analysis programs.					entation, exercise
and a second	1367	Conduct follow-on missile defense	e and space operation sup	port studies and	analyses.		
Γotal	9251			•	•		
. <u>Projec</u>	ct Change	Summary	FY 1997	FY 1998	FY 1999		
Y 1998/1	1999 Presid	dent's Budget	19581	4996	9974		
	ted Value		19581	21996			
		ropriated Value	-516	-679			
Y 1999 P	President's	Budget	19065	21317	9251		
hange Su	ımmary E	xplanation: Funding: FY 1998 Con	gressional increase (+17	000) for the SMI	OBL; undistributed Congressi	onal reductions (-679).	
. Other	Program	Funding Summary: There are no o	other related efforts.				
· Other	Ugi um	- united the field the fie	January Citores.				

Page 9 of 10 Pages

Exhibit R-2 (PE 0603308A)

Project D997

		DATE Follows 4000
BUDGET ACTIVITY	PE NUMBER AND TITLE	February 1998
4 - Demonstration and Validation	0603308A Army Missile Defense Syst	ems
	Integration	
D. <u>Schedule Profile:</u> Due to the continuous nature of these efforts, milestones	or events are not applicable.	

RDT&E PROGRAM ELEME	ENT/PROJECT CO	NT/PROJECT COST BREAKDOWN (R-3)						
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITL 0603308A Arn Integration	Е	nse Systems	PROJECT D997			
A. <u>Project Cost Breakdown</u> SMDBL Operations Total	<u>FY 1997</u> 19065 19065	<u>FY 1998</u> 21317 21317	<u>FY 1999</u> 9251 9251					
B. Budget Acquisition History and Planning Infor	mation: Not Applicable.							
Project D997	Page 10 of	10 Pages		Exhibit R-3 (PE 0	603308A)			

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 4 - Demonstration and Validation 0603619A Landmine Warfare and Barrier -**Advanced Development** 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 27164 24299 3877 6546 7628 Continuing Continuing Landmine Advanced Development 0 9650 3946 3877 0 17473 Continuing D606 Countermine/Barrier Advanced Development 27164 14649 2832 6546 7628 8504 Continuing

Mission Description and Budget Item Justification: This program element provides for advanced development of new mine and countermine systems by prototyping modern munitions technology, advanced development sensors, logic networks, fuzes, power sources, warhead components and modules into complete systems. It provides for advanced development of Non-Self-Destructing Anti-Personnel Landmine Alternatives (NSD-A) and the Intelligent Combat Outpost (Raptor) which will significantly enhance minefield effectiveness through coordinated attack/tactics and elimination of overwatch forces. It also provides for the initiation and/or continuation of advanced development of the Airborne Stand-off Minefield Detection System (ASTAMIDS), the Handheld Stand-off Minefield Detection System (HSTAMIDS), Ground Stand-off Minefield Detection System (GSTAMIDS) and for mine neutralization with the Explosive Stand-off Minefield Breacher (ESMB), and Anti-personnel Obstacle Breaching System (APOBS). This program element supports Program Definition and Risk Reduction (PDRR) efforts used to demonstrate and validate general military utility and is, therefore, appropriately placed in Budget Activity 4.

Page 1 of 9 Pages

Exhibit R-2 (PE 0603619A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
PE NUMBER AND TITLE 4 - Demonstration and Validation 0603619A Landmine Warfare and Barrier - Advanced Development PROJECT D005							PROJECT D005		
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
D005 Landmine Advanced Development	965	50 3946	3877	0	0	0	0	17473	

A. <u>Mission Description and Justification:</u> Intelligent Combat Outpost (Raptor) will improve the capability of smart mines/munitions used by the United States Army and will enhance the effectiveness of current and future mines/munitions by providing real time targeting data, increased situational awareness, and coordinated attack capabilities while eliminating the need for overwatch forces. NSD-A program will identify and develop alternatives to Non-Self Destructing Anti-Personnel landmines.

Acquisition Strategy: For Raptor, a Sole Source PDRR contract will be awarded to Textron Defense Systems (Wide Area Munition developer). Decision to continue sole source into EMD phase or initiate a competitive solicitation will be evaluated based on PDRR phase results. For NSD-A 12 solicitation respondents will be requested to submit proposals for their alternative concepts. CPIF contracts for two of the best proposals will be awarded for the Early User Experiment (EUE) Phase. At the conclusion of the EUE one contractor will be selected to continue into the EMD and Production Phases.

FY 1997 Accomplishments: Project not funded in FY 1997

FY 1998 Planned Program:

- 1000 Conduct Raptor interoperability study, trade-off analysis, system integration/analyses, and evaluate methods for Identification, Friend or Foe (IFF).
- 1265 Initiate design and development of Raptor gateway, advanced acoustic sensor, and control station.
- **=** 950 Initiate Raptor software algorithm development.
- **344** Raptor Test and evaluation.
- 2000 NSD-A solicitation preparation, white paper evaluations, and alternative concept proposal preparation and evaluation
- 4000 NSD-A Early User Experiment
- 91 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 9650

Project D005 Page 2 of 9 Pages Exhibit R-2 (PE 0603619A)

RDT&E BUDGET ITEM	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TO 10603619A L Advanced D	.andmine	rier -	PROJECT D005				
FY 1999 Planned Program: 987 Continue design and development of the second sec	opment. evaluation.		control station	1.					
B. Project Change Summary FY 1998/99 President's Budget Appropriated Value Adjustments to Appropriated Value	<u>FY 1997</u> 0	FY 1998 3767 3767 5883	<u>FY 1999</u> 4258						
FY 1999 President's Budget	0	9650	3946						
Change Summary Explanation: Funding: FY98 increase of 5883 is a 6000 reprogrammi C. Other Program Funding Summary FY		luction of 117 due t	o undistribute	ed Congressional reduc FY 2002 FY 2003	tions. To <u>Compl</u>	Total <u>Cost</u>			
RDTE, A Budget Activity 5 PE 0604808, Project D016, Mine Systems Engineering Development		20000 19000	18436	12198 22321	Cont	Cont			
D. Schedule Profile Complete Raptor Tradeoff Studies Conduct Raptor contractor testing NSD-A MS II	FY 1996 2 3 4 1	FY 1997 2 3	4 1	FY 1998 2 3 4 X	FY 1 2	7 1999 3 4 X			
Project D005		ge 3 of 9 Pages		<u>Exhib</u>	it R-2 (PE 060	03619A)			

RI	T&E PROG	RAM EL	EMENT/PR	OJECT	COSTI	BREAKD	OWN (R-	3)	DATE F	ebruary 19	98
BUDGET ACTIVITY 4 - Demonstr	ation and Val	idation			06036	er and title 19A Land nced Deve	Barrier -		005		
A. Project Cost				FY 199	<u>7</u> <u>F</u>	Y 1998	FY 1999				
Primary Hardware						6515	1793				
Test and Evaluation						344	1100				
Government Engi	0 11					2213	853				
Government Progr SBIR/STTR	ram Management					487 91	200				
Total				()	91 9650	3946				
Total				,	,	9030	3940				
B. Budget Acqui	sition History and	d Planning In	<u>formation</u>								
Performing Orga	nizations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	<u>FY 1997</u>	FY 1998	FY 1999	Complete	<u>Program</u>	
	ment Organizatio						- -	1500	G.	0200	
TBD	TBD	TBD					6515	1793	Cont	8308	
Support and Mai ARDEC	nagement Organiz	zations					2213	853	Cont	3066	
ARDEC PM-MCD							578	200	Cont	3000 778	
_	ion Organization	2					376	200	Cont	776	
TECOM	ion Organizations	•					344	1100	Cont	1444	
Government Fur	nished Property:	None									
Subtotal Product I	Development						6515	1793		8308	
Subtotal Support a							2791	1053		3844	
Subtotal Test and	Evaluation						344	1100		1444	
Total Project							9650	3946		13596	
Project D005				Pa	ge 4 of 9 P	ages		<u>Ex</u>	hibit R-3 (PE	E 0603619A)	

RDT&E BUDGET ITEM JU	STIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE Fe l	bruary 19	9 98
BUDGET ACTIVITY 4 - Demonstration and Validation 0603619A Landmine Warfare and Barrier - Advanced Development								PROJECT D606	
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
D606 Countermine/Barrier Advanced Development	27164	1464	9 2832	0	6546	7628	8504	Continuing	Continuin

A. <u>Mission Description and Justification</u>: This project provides for advanced development of new countermine systems by prototyping advanced sensors for evaluation of neutralizing, clearing, breaching and detection concepts which will enhance the U.S. capability in countermine warfare. The program includes the Airborne Stand-off Minefield Detection System (ASTAMIDS), the Handheld Stand-off Minefield Detection System (HSTAMIDS), Ground Stand-off Minefield Detection System (GSTAMIDS), Explosive Stand-off Minefield Breacher (ESMB), and Anti-personnel Obstacle Breaching System (APOBS). The program provides for proof-of-principle for these systems.

Acquisition Strategy: ASTAMIDS, HSTAMIDS, and GSTAMIDS - competing contractors (2 for each project) competitively selected for PDRR phase which will lead to a down select for the EMD phase. Successful EMD contractor will be awarded initial production contract (sole source) with multiple option year buys. ESMB competitively selected PDRR phase contractor will be awarded a sole source EMD contract upon completion of PDRR phase and MDA approval. Sole source Production contract with multiple options is anticipated for successful EMD contractor.

FY 1997 Accomplishments:

Same.	7980	Completed initial PDRR design for HSTAMIDS
Street,	1445	Fabricated HSTAMIDS Test hardware
SELECT.	2700	Conducted System Trade off analysis and complete ESMB PDRR design
SELECT.	3000	Fabricated ESMB Test hardware and conduct contractor/government testing
SELECT.	551	Prepared ESMB MS II IPR documentation
SELECT.	10145	Completed ASTAMIDS design, fabricate hardware, and conduct EUT&E
SELECT.	1300	Evaluated Alternative ASTAMIDS Minefield Detection /Sensor Technologies
STATES .	43	Prepared APOBS MS III and contract solicitation documentation
Total	27164	

FY 1998 Planned Program:

- ≤ 5344 Complete HSTAMIDS PDRR design and conduct contractor testing
- 1393 Conduct TT/EUT&E for HSTAMIDS
- 805 Prepare HSTAMIDS MS II documentation and EMD contract solicitation
- 3507 Fabricate GSTAMIDS prototype hardware and contractor management

Project D606 Page 5 of 9 Pages Exhibit R-2 (PE 0603619A)

RDT&E BUDGET I	TEM JUS	TIFICAT	TION SH	IEET (R	-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			060	JMBER AND T 3619A L /anced D	and Bar	rrier - PROJECT D606			
FY 1998 Planned Program: (continued) 1032 Prepare GSTAMIDS MS II 1000 Evaluate GSTAMIDS Tech 1200 ESMB System Tradeoff/Ris Small Business Innovative 14649	nology and Ha sk Reduction A	rdware at A' nalysis and I	ΓD/ Conduc MSII Docun	t Source Sel nentation Pr	eparation	ation Board			
FY 1999 Planned Program: 500 Conduct source selection be 2332 Develop GSTAMIDS Test Total 2832			eliverables						
B. <u>Project Change Summary</u>		EV 100	7 53	7 1000	EV 1000				
FY 1998/99 President's Budget		<u>FY 199°</u> 27860	_	<u>7 1998</u> 15115	FY 1999 6956				
Appropriated Value		28464		15115					
Adjustments to Appropriated Value		-1300		-466					
FY 1999 President's Budget		2716	4	14649	2832				
Change Summary Explanation: Funding: In FY 99 funding decrease (-4 accelerated PDRR phase. Schedule: GSTAMIDS MS II reschedule				GSTAMIDS	0603619A/I	0606 to GST	AMIDS 060)4808A/D415	in anticipation of
C. Other Program Funding Summary								То	Total
	FY 1997	<u>FY 1998</u>	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	<u>Compl</u>	Cost
EDTE, A Budget Activity 5 E 0604808A, Project D415, Mine Neutralization	n/ 2100	8318	26905	29389	42727	26636	24562	Cont	Cont
Detection	1/ 2100	8318	20903	29389	42121	20030	24302	Cont	Cont
PPA 3, A Appropriation									
72800, APOBS				5749	6681				12430
									2004043
Project D606			Page 6 of	9 Pages			Exnibi	t R-2 (PE 06	0U3619A)

RDT&E BUDGE	TI T	EM JUS	TIFICA	TION S	HEET (R	-2 Exhib	oit)		DATE Feb i	uary 1998
BUDGET ACTIVITY 4 - Demonstration and Validatio	n			PE NUMBER AND TITLE 0603619A Landmine Warfare and Bar Advanced Development						PROJECT D606
C. Other Program Funding Summary M80300, ESMB R68200, HSTAMIDS R68100, GSTAMIDS AMMO, A Appropriation E81400, ESMB		FY 1997	FY 1998	FY 1999	9 FY 2000	FY 2001 290 11207	FY 2002 432 13107 19068 6642	FY 2003 440 13448 19086 6589	To <u>Compl</u>	Total <u>Cost</u>
Completed ASTAMIDS Developed/Fabricated of Prototype Initiated Development Tests and Early User Tests of ASTAMIDS Milestone II Review for ESMB Conducted MS I for GSTAMIDS Conduct MS II for GSTAMIDS Complete TT/IOT&E for HSTAMIDS Conduct MS II for HSTAMIDS *Denotes completed effort	1	FY 199 2 X*	77 3 4 X* X*	1	FY 1998 2 3	4 1 X X	FY 19 2	99 3 4		
Project D606				Page 7 o	of 9 Pages			Exhib	it R-2 (PE 06	03619A)

RDT	T&E PROG	RAM EL	EMENT/PF	ROJECT	COST E	REAKD	OWN (R	-3)	DATE F	ebruary 19	998
BUDGET ACTIVITY 4 - Demonstrat	tion and Val	idation			060361	R AND TITLE 19A Land ced Deve		P	PROJECT D606		
A. Project Cost Bro	eakdown			FY 199	7 FY	7 199 <u>8</u>	FY 1999				
Development Primar	y Hardware			1848	4	8242	1832				
Test and Evaluation				263	3	2125	0				
Government Enginee	ering			471	1	3224	700				
Government Program	n Management			133	6	690	300				
SBBR/STTR	-					368					
Total				2716	4	14649	2832				
B. Budget Acquisit	ion History and	l Planning In	<u>formation</u>								
Performing Organi	zations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total				Budget to	Total	
Performing	or Funding	Obligation	Activity	Office	Prior to	FY 1997	FY 1998	FY 1999	Complete	Program	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997						
Product Developme	ent Organizatio	ns									
Raytheon	CPIF	Nov 93	29452	29452	25204	4248			0	29452	
Northrop/	CPIF	Nov 93	19129	19129	17929	1200			0	19129	
Grumman											
Coleman Research	CPIF	May 96	5886	5886	873	3007	2006		0	5886	
GDE	CPIF	May 96	9349	9349	1645	5168	2536		0	9349	
Tracor	CPIF	Dec 95	14518	14518	10695	2623	1200			14518	
Computer Devices	CPIF	Nov 97	891	891	0	0	891			891	
TBD	TBD	TBD					700	1832	Cont	2532	
Misc.	Various	Various				2238	909		Cont	3147	
Support and Manag	gement Organiz	zations									
NVESD/CECOM	_					3562	2847	700	Cont	7109	
Misc.						2455	1435	300	Cont	4190	
Test and Evaluation	n Organizations	S									
TECOM	-					2663	2125		Cont	4788	
Project D606				D.	ige 8 of 9 Pa	0.05		E	khibit R-3 (PE	. 06036104)	

RDT&E PROGRAM ELEMENT	PROJECT COST BREA	KDOWN (R-	3)	DATE F (February 1998			
BUDGET ACTIVITY 4 - Demonstration and Validation	0603619A L	PE NUMBER AND TITLE 0603619A Landmine Warfare and Bar Advanced Development						
Government Furnished Property: None	·							
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project		1997 FY 1998 8484 8242 5017 4282 2663 2125 7164 14649	FY 1999 1832 1000 2832	Budget to Complete	Total Program 84904 11299 4788 100991			
Project D606	Page 9 of 9 Pages		Exh	nibit R-3 (PE	0603619A)			

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 PE NUMBER AND TITLE BUDGET ACTIVITY 4 - Demonstration and Validation 0603627A Smoke, Obscurant and Target **Defeating System - Advanced Development** 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 5573 0 0 Continuing Continuing DE78 Target Defeating Systems 0 4473 Continuing Continuing DE79 Smoke, Obscurant - Advanced Development 5573 0 0 5573

Mission Description and Budget Item Justification: U.S. Forces must be able to effectively neutralize and degrade energy weapon systems and threat electro-optical systems/smart weapons that operate in the full range of the electro-magnetic spectrum. These program elements support the demonstration/validation (DEMVAL) of logistically supportable, high performance smoke and obscurant agents, munitions and devices to improve the survivability of the combined arms force and complement combined weapons systems. Improvements are sought across the entire multi-spectral range from visual through infrared (IR) and millimeter wavelengths (MMW) radar for incorporation into self-protection large area and project smoke systems. The smoke obscuration technologies supported by this program enhance smoke systems as combat multipliers. This program element focuses on efforts associated with advanced technology development used to demonstrate general military utility to include demonstration and validation in the area of Smoke, Obscurant & Equip Systems Engineering and is correctly placed in Budget Activity 4.

Page 1 of 4 Pages

Exhibit R-2 (PE 0603627A)

RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
4 - Demonstration and Validation									PROJECT DE79
COST (In Thousands) FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to Actual Estimate Estimate Estimate Estimate Estimate Complete								Total Cost	
DE79 Smoke, Obscurant - Advanced Development	5573	0	0	0	0	0	0	0	5573

A. <u>Mission Description and Budget Item Justification:</u> The Light Vehicle Obscuration Smoke System (LVOSS) is a self-defense smoke/obscurant device externally mounted on the vehicle. The LVOSS is expected to counter threat weapon systems operating in the visual and near infrared portions of the electro-magnetic spectrum. The LVOSS consists of the XM7 lightweight discharger and installation kits for the infantry HMMWV equipped TOW and MP HMMWV variants.

<u>Acquisition Strategy</u>: Project DE79 Smoke, Obscurant-Advanced Development: The Light Vehicle Obscurant Smoke System (LVOSS) is an in-house effort and was type classified from the demonstration/validation phase.

FY 1997 Accomplishments:

- 1588 LVOSS-Fabricated Production Qualification Test (PQT) Hardware.
- 2258 LVOSS-Conducted PPQT and Systems Operational Modeling.
- 1727 LVOSS-Completed Systems Engineering, Planning and Documentation.

Total 5573

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	6246	0	0
Appropriated Value	6125		
Adjustments to Appropriated Value	-552		
FY 1999 President's Budget	5573	0	0

Project DE79 Page 2 of 4 Pages Exhibit R-2 (PE 0603627A)

RDT&E BUDGET IT	EM JUS	TIFICAT	TON SH	IEET (R	-2 Exhib	oit)		DATE Feb	oruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			060		Smoke, O	bscurant dvanced			PROJECT DE79
C. Other Program Funding Summary RDTE,A Budget Activity 5 PE 0604609A Project D200 Smoke/Obscurant Other Procurement, Army, Activity 3 (OPA-3)	FY 1997 0	FY 1998 0	FY 1999 706	FY 2000 947	FY 2001 2593	FY 2002 4910	FY 2003 8567	To <u>Compl</u> Cont'd	Total <u>Cost</u> Cont'd
M99104 – M157A2 Smoke Generator G70700 – LVOSS	3403 0	0 2114	0 4633	0 2248	0 0	0 0	0	0 0	3403 8995
D. Schedule Profile	FY 1997			Y 1998		FY 199			
LVOSS-Fabricated PQT Hardware LVOSS-Conducted PQT LVOSS-Systems Engineering Evaluation And Documentation Completed LVOSS-Completed Milestone III	2 3 X* X X	*	1 2	3	4 1	2	3 4		
Project DE79			Page 3 of	4 Pages			Exhib	it R-2 (PE 0	603627A)

RDT&E PROGRAM ELEME	NT/PROJECT C	/PROJECT COST BREAKDOWN (R-3)							
BUDGET ACTIVITY 4 - Demonstration and Validation		nt and Target d Development	PROJECT DE79						
A. Project Cost Breakdown	FY 1997	<u>FY 1998</u>	FY 1999						
Primary Hardware Development	385								
Development Spt Equipment Acquisition	85								
Systems Engineering	505								
Integrated Logistics Support	115								
Quality Assurance	145								
Reliability, Maintainability and Availability	136								
Configuration Management	175								
Technical Data	260								
Production Qualification Test	1725								
Operational Excursion	1200								
Contractor Engineering Support	150								
Government Engineering Support	367								
Program Management	325								
Total	5573	0	0						
B. <u>Budget Acquisition History and Planning Informat</u>	cion Not applicable.								
				Exhibit R-3 (F					

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 0603639A Armament Enhancement Initiative 4 - Demonstration and Validation 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 Total Program Element (PE) Cost 37127 26526 43000 38258 56687 37231 48099 Continuing Continuina D643 Project 643 39389 22594 26526 37231 43000 38258 48099 Continuing Continuing D656 X-ROD 17298 14533 155474 Mission Description and Budget Item Justification: The Armament Enhancement Initiative (AEI) is a comprehensive program to accelerate fielding of advanced tank

Mission Description and Budget Item Justification: The Armament Enhancement Initiative (AEI) is a comprehensive program to accelerate fielding of advanced tank ammunition and ensure the continued lethality of the U.S. tank fleet despite rapid worldwide development of armored vehicle protection technology. The AEI program identifies promising technology efforts and uses competitive developments and streamlined acquisition procedures to achieve this goal. Current developments are in the areas of kinetic energy, including associated training ammunition, and smart top attack rounds with an anti-helicopter capability. Future efforts include paced initiatives leading to new developments or upgrades to existing and future weapons platforms. To date, four rounds of tank ammunition have completed development and entered production. All tank ammunition development funds are combined into one program element PE to facilitate transition between phases, avoid administrative delays, and allow realignment of funds from less to more promising areas. Budget Activity 4, Demonstration and Validation, is the most appropriate budget activity for the projects within this PE.

Page 1 of 8 Pages

Exhibit R-2 (PE 0603639A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 4 - Demonstration and Validation			NUMBER AND 103639A		t Enhand	cement Ir	nitiative	· · · · · · · · · · · · · · · · · · ·	PROJECT D643
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
D643 Project 643	39389	2259	4 26526	37231	43000	38258	48099	Continuing	Continuing

A. <u>Mission Description and Justification</u>: Kinetic energy cartridges provide the primary anti-tank capability for the armor force. Providing lethal 120mm munitions is essential in maintaining the overmatch capabilities of the Abrams tank. This point is particularly important since the Army will proceed with limited improvements to the Abrams after the Systems Enhancement Program (SEP), and because the future tank (Future Combat System) is not expected to enter the fleet in quantity until after the 2020 timeframe. Therefore, the 120mm Abrams tank will likely make up the bulk of our tank inventory for at least the next 25 years. The focus of the AEI program is first on the development and production of the M829E3 KE cartridge to defeat the growing advanced KE reactive armor threat. Additionally, production of the M829E3 is critical in maintaining the health of the Depleted Uranium (DU) industrial base. The Army was developing a Smart Target Activated Fire and Forget (STAFF) top attack smart munition. However, for cost reasons the STAFF program is being terminated in FY 98.

Acquisition Strategy: M829E3 & STAFF These projects have used a streamlined acquisition strategy since inception. Schedule and fielding have been paramount while keeping costs low. Integrated Product Teams (IPTs) are being used for both the STAFF and M829E3 programs. A development system contractor, Alliant Techsystems, was selected from a limited number of munitions production base contractors to develop STAFF. The M829E3 will follow the same procedure once the program matures to that point. STAFF will terminate after 20FY98.

FY 1997 Accomplishments:

recompile	inite ites.
	<u>KE</u>
7409	Manufactured high energy propulsion system for velocity improvements
2150	Performed producability engineering and design optimization of projectile
9430	Prototype manufacturing and ballistic testing accomplished
3200	Continued optimization of penetrator
	<u>STAFF</u>
8300	Built and tested final subsystem hardware
6700	Built tactical demonstration hardware
2200	Tested tactical demonstration hardware
39389	
	7409 2150 9430 3200 8300 6700 2200

Project D643 Page 2 of 8 Pages Exhibit R-2 (PE 0603639A)

	RDT&E BUDGET	TITEM JUSTIFICATIO	N SHEET (R-2 Exhibit)	DATE Febru	ary 1998		
UDGET ACTIVITY 4 - Demonstra	ation and Validation		PE NUMBER AN 0603639A	D TITLE Armament Enhance	ncement Initiative D			
Y 1998 Planned	Program:		•					
	<u>KE</u>							
3846		pellant for velocity and vulnerabili	ty response					
3000	1							
250								
		contractor and award multiphase co	ontract					
10952		projectile optimization						
3500	STAFF Dragger termination (tai	lowed switised design marriage (CDD)) for along out					
= 3300 = 546		lored critical design review (CDR ve Research/Small Business Techn		rogram				
- 340 Γotal 22594		ve Research/Sman business Techn	ology Transfer P	rogram				
18212	Conduct counter measure Finalize concept studies	e configuration e studies						
3. Project Chang	e Summarv	FY 1997	FY 1998	FY 1999				
Y 1998/1999 Pre		45467	40313	18982				
ppropriated Valu	ie	46561	23313					
djustments to Ap	propriated Value	-7172	-719					
Y1999 President'	's Budget	39389	22594	26526				
Change Su requirement		ling: FY 1997-Undistributed cong (-5000) FY 1999 increase due to acce			ls reprogrammed to higher	priority		
		(-5000) FY 1999 increase due to acce	eleration of M829	DE3 development (+7544).				
Project D643		Pa	ge 3 of 8 Pages		Exhibit R-2 (PE 0603	3639A)		

								DATE F e	ebruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation				UMBER AND 03639A		nt Enhan	cement Ir	nitiative	•
C. Other Program Funding Summary	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	<u>To</u>	Total Cost
Procurement Ammunition, Army 120MM Tank	<u>F1 1997</u>	<u>F1 1990</u>	<u>F1 1999</u>	F1 2000	<u>F1 2001</u>	<u>F1 2002</u>	F1 2003	Compl	Total Cost
E73300	54502	60635	60386	49921	49146	48793	47843	Cont	Cont
E73400	115406	116676	129914	126383	94006	115847	103444	Cont	Cont
E78001	103488	71286	9732	5326	19090	39945	70174	Cont	Cont
E78007	30943	7821	0	0	0	0	0	0	523175
Fotal	304339	256418	200032	181630	162242	204585	221461	Cont	Cont
D. Cabadula Duafila	FY 19	007		FY 199	10		EV 10	100	
D. Schedule Profile			4 1	FY 199 2	3	4	FY 19		Λ
<u>1</u> <u>KE</u>	2	3	4 1	2	3	4 1	1 2	3	4
Manufacture propellant		X	<u>(</u> *						
Producibility engineering and design		X							
optimization of projectile		71	-						
Prototype mfg. & testing		X	(*						
Optimize Propellant for		21	-			X			
Velocity/Vulnerability Response									
Downselect to one system contractor						X			
Cartridge integration and optimize Proj.						X			
Optimize cartridge configuration									X
Finalize propellant configuration									X
STAFF									
Build of qualification test hardware	X*								
Build system performance test hardware		X*							
Sensor activated ballistic roll control	X*								
and sensor algorithm captive flight test									
verification									
Build and Test final subsystem		X*							
hardware									
Build tactical demonstration hardware		X*							
Test Initial Tactical hardware			(*						
Completed test demonstration			<u>*</u>						
		41	=	X					

RDT&E BUDGET ITEM JUSTIFICATION		DATE February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
4 - Demonstration and Validation	0603639A Armament Enhancement In	nitiative D643
*Denotes completed effort		
•		
Project D643 Pag	e 4 of 8 Pages Exhib	it R-2 (PE 0603639A)

RD'	T&E PROG	RAM EL	EMENT/PI	ROJECT	COST B	REAKDO	OWN (R-3	3)	DATE Fe	bruary 199	98
BUDGET ACTIVITY 4 - Demonstra	DGET ACTIVITY - Demonstration and Validation						ment Enha	ancement	<u> </u>	PR	0JECT 643
A. Project Cost Bi	eakdown		FY	7 1997	F	Y 1998		FY 1999			
Engineering and Co				19780		6500		15270			
Program Manageme				16666		6629		3750			
SBIR/STTR	11					546					
Test and Evaluation	Support			1714		7919		7256			
Miscellaneous				1229		1000		250			
Total				39389		22594		26526			
B. <u>Budget Acquisi</u>	tion History and	d Planning In	<u>formation</u>								
Performing Organ	izations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	Vehicle	Date	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developm				· <u></u>					<u>-</u>	<u></u>	
Alliant & Primex	CPFF	Dec 96			0	6370	6500	15270	CONT	28140	
Alliant & Primex	CPFF	Sep 90			21602	13410	0	0	CONT	35012	
Support and Mana	gement Organiz										
PM TMAS	Multiple	Multiple			3445	2375	5189	1000	CONT	12009	
ARDEC	MIPR	Multiple			10092	5055	1120	2000		18267	
Miscellaneous	MIPR	Multiple			11072	9236	320	750		21378	
SBIR/STTR		-					546			546	
Test and Evaluation	n Organizations	S									
YPG, APG	-				4033	1714	7919	7256	CONT	20922	
Miscellaneous						1229	1000	250	CONT	2479	
Government Furni	shed Property:	Not Applicabl	e								
Subtotal Product De	velopment				21602	19780	6500	15270		63152	
Subtotal Support an					24609	16666	7175	3750		52200	
Subtotal Test and E					4033	2943	8919	7506		23401	
Total Project					50244	39389	22594	26526		138753	
Project D643				Pa	age 5 of 8 Pag	ges		Exh	nibit R-3 (PE	0603639A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 4 - Demonstration and Validation PE NUMBER AND TITLE 0603639A Armament Enhancement In							nitiative	-	PROJECT D656
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
D656 X-ROD	17298	1453	3 0	0	0	0	0	0	155474

A. <u>Mission Description and Budget Item Justification</u>: The X-Rod, now known as the Tank Extended Range Munition - KE (TERM-KE) is a 120mm tank ammunition development effort which will use a standard kinetic energy penetrator boosted by a rocket motor and millimeter wave radar fire-and-forget guidance. The TERM-KE will provide greater hit probability at extended ranges, increasing overall kill probability and battle space.

Acquisition Strategy: This program uses a streamlined acquisition strategy. The program is in the Proof of Principle phase. A unique system contracting strategy to prove out innovative component technologies was instituted at inception of the program. A modified Integrated Product Team is being used to leverage the expertise of both the Army and the contractor, Alliant Techsystems (formerly Hercules). In FY 96 the Army terminated the TERM-KE program for affordability reasons. Termination was to take place in FY 97. However, the program continued through congressional plus-up received in FY 97 legislation. This last year was used to package the results of testing for a possible future Tank Extended Range Munition (TERM) advanced technology demonstration.

FY 1997 Accomplishments:

4025	Interior ballistics exit criteria
------	-----------------------------------

- 3412 Met Guide-to Hit exit criteria
- € 6311 Demonstrated in-flight discard exit criteria
- ≤ 3550 System analysis and concept baseline for TERM performed

Total 17298

FY 1998 Planned Program:

STREET.	1050	T	1 111	•. •. •
anno	1050	Interior	hallistics	exit criteria

- 4800 Lethality demonstrations
- ≤ 3900 Unguided All Up Round (UAUR) exit criteria
- 4418 System analysis and system design baseline for TERM
- 365 Small Business Innovative Research/Small Business Technology Transfer Program

Total 14533

FY 1999 Planned Program: Project not funded in FY 1999

Project D656 Page 6 of 8 Pages Exhibit R-2 (PE 0603639A)

RDT&E BUDG	TIOI	ON SHEET (R-2 Exhibit)							DATE February 1998						
BUDGET ACTIVITY 4 - Demonstration and Validation						PE NUME 0603 6			ment	Enhaı	ncem	ent Initia	t Initiative		JECT 56
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value				FY 199 1777 1816 -86	3 0 2		0 000 167	<u>FY 1</u>	0						
FY 1999 President's BudgetC. Other Program Funding Summary:	Not appli	cable		1729	8	145	033		0						
	rioi appii						400-								
D. Schedule Profile	1	FY 19 2	997 3	4	1	FY : 2	1998 3	4	1	FY 2	1999 3	4			
Guide-to-hit exit criteria met Interior ballistics exit criteria met System Requirements Review				X*	X* X*		X								
In-flight discard exit criteria met Lethality demonstrations System Design Review Preliminary Design Review					Λ^{*}		X	X	X			X			
*Denotes completed effort															
Project D656					Pag	re 7 of 8 I	Pages					Exhibit R-	2 (PE 060)3639A)	

RD'	T&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKD	OWN (R-3	3)	DATE Fe	bruary 1998
BUDGET ACTIVITY 4 - Demonstra	tion and Va	lidation			PE NUMBER 060363	ancement	Initiative	PROJECT D656		
 A. Project Cost B Engineering and Co Miscellaneous SBIR/STTR Total B. Budget Acqui 			<u>Information</u>	FY 1997 16636 662 17298		1998 11983 2185 365 14533	FY 1999 0 0			
Performing Organ Contractor or Government Performing Activity Product Developm Alliant Tech Sys. ARDEC Misc. SBIR/STTR	Contract Method/Type or Funding Vehicle sent Organizatio SS-CPFF MIPR MIPR	SEP 87 N/A N/A	Performing Activity EAC 123283 25044 7812	Project Office <u>EAC</u> 122253 25044 7812	Total Prior to FY 1997 99653 18758 5232	FY 1997 12600 4036 662	FY 1998 10000 1983 2185 365	FY 1999 0 0 0	Budget to Complete 0 0 0	Total Program 122253 24777 8079 365
Government Furni Subtotal Product De Subtotal Support an Subtotal Test and E Total Project	evelopment d Management	ноі аррисавіє			123643 123643	17298 17298	14533 14533			155474 155474
Project D656				_ <i>Pa</i> _	ge 8 of 8 Pa;	ges		<u>E</u> xł	nibit R-3 (PE	0603639A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									998
BUDGET ACTIVITY 4 - Demonstration and Validation			NUMBER AND 103640A		Propellan	t Develo	pment		PROJECT DB91
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
DB91 Artillery Propellant Development	8103	8258	3 0	0	0	0	0	0	115847

A. <u>Mission Description and Budget Item Justification</u>: This program element focuses on the development of the Modular Artillery Charge System (MACS), intended for use with fielded 155mm field artillery systems equipped with M199 and M284 39 caliber cannons and the XM297 cannon under development for use on Crusader. The MACS includes two different types of charge increments - the XM231 designed to achieve ranges in zones 1 and 2, and the XM232 designed to achieve ranges in zones 3-6. Each increment contains propellant, an ignition system, and performance enhancing additives that are loaded in a combustible case. Funding for this effort transitions to PE 0603854A, Project D505 in FY 1999. This program element focuses on the technology demonstration and validation of the MACS and is correctly placed in Budget Activity 4.

Acquisition Strategy: Not applicable

FY 1997 Accomplishments:

- 6637 Continued development of MACS for type classification.
- € 442 Provided project management support and management engineering services.
- 1024 Initiated preliminary testing for 39 caliber type classification.

Total 8103

FY 1998 Planned Program:

- ≤ 5883 Continue development of MACS for type classification.
- **a** 368 Project management support and management engineering services.
- **≤** 1800 Conduct safety verification testing for type classification of XM231 MACS for 39 caliber.
- ≤ 207 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 8258

FY 1999 Planned Program: Funded under PE 0603854A, Artillery Systems Advanced Development, Project D505, Crusader - AD

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	8322	8521	0
Appropriated Value	8500	8521	
Adjustments to Appropriated Value	-397	-263	
FY 1999 President's Budget	8103	8258	0
Project DB91	Pa	ge 1 of 4 Pages	

This document is not releasable to non-DoD personnel

Exhibit R-2 (PE 0603640A)

RDT&E BUDG	ET IT	EM JUS	TIFICA	TION SH	IEET (R	-2 Exhil	oit)		DATE Fe	bruary 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation	on		PE NUMBER AND TITLE 0603640A Artillery Propellant Development									
C. Other Program Funding Summary Procurement, Ammo, Army, ER 8021 RDTE, BA4, Army, PE 0603854, D505 RDTE, BA5, Army, PE 0604854, D503 Procurement, WCTV, Army, G83500 Procurement, WCTV, Army, G83600	Eurement, Ammo, Army, ER 8021 ΓΕ, ΒΑ4, Army, PE 0603854, D505 ΓΕ, ΒΑ5, Army, PE 0604854, D503 Eurement, WCTV, Army, G83500			27911 388 310881 305967 1251		FY 2001 38892 125129 327021	38892 61763 125129	64215 19225 260928 12341 97356	To Comp Cont 0 Cont Cont Cont	Total Cost Cont 1283557 Cont Cont Cont		
D. Schedule Profile	1	FY 1997	7 3 4	F 1 2	Y 1998 3	4 1	FY 199	99 3 4				
Acquisition Milestones Milestone III IPR (MACS - XM231) Engineering Milestones Conducted Initial Production Readiness Review XM231/XM232 Initiated Safety Verification/Human Factors Testing XM231 Conducted Critical Design Review XM231 Complete Safety Verification/Human Factors Testing XM231 Production Readiness Review XM231	X*	2	X* X*	X		X	2	. 4				
* Milestone completed												
Project DB91				Page 2 of	4 Pages			Exhib	it R-2 (PE (0603640A)		

RD1	T&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKD	OWN (R-	3)	DATE F 6	February 1998		
BUDGET ACTIVITY 4 - Demonstra t	tion and Val	idation				R AND TITLE OA Artille	opment		.ојест В91			
A. Project Cost Br	eakdown			FY 1997	7 FY	1998	FY 1999					
Product Developmen				6637		5883	0					
Support and Manage	ement			442	2	368	0					
Test and Evaluation				1024	1	1800	0					
SBIR/STTR						207						
Total				8103	3	8258	0					
B. Budget Acquisit	tion History and	l Planning In	formation									
Performing Organi												
Contractor or	Contract											
Government	Method/Type	Award or	Performing	Project	Total							
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total		
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program		
Product Developme												
ARMTEC Defense	SS/CPIF	Aug 92	5513	5513	5513				0	5513		
Products,		U										
Coachella, CA												
ARMTEC Defense	FF	Oct 96	2170	2170		2170	150		0	2320		
Products,												
Coachella, CA												
Olin Corp, St.	FF	Jul 94	640	640	640				0	640		
Petersburg, FL												
Primex Corp,	FF	Sep 94	2816	2816	1584	1082			0	2666		
Marion, IL (Load		•										
Assembly & Pk)												
DSTI, Greenbelt,	FF	May 94	2223	2223	2223				0	2223		
MD		•										
Hi Shear,	FF	Mar 95	147	147	147				0	147		
Torrence, CA												
Other contracts					1359	488	874		0	2721		
(\$100K or less)												
Project DB91				D_{α}	ge 3 of 4 Pa	aas		Evl	nibit R-3 (PE	06036404)		

RDT	&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKDO	OWN (R-	3)		DATE February 1998		
BUDGET ACTIVITY 4 - Demonstrat	ion and Val	idation				R AND TITLE OA Artille	lopment	pment				
Contractor or	Contract				-				_			
Government Performing Activity	Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total Program		
ARDEC, Picatinny Arsenal, NJ, Rock Island, IL, Watervliet Arsenal, NY	PO	<u>Bate</u>	<u>LAC</u>	EAC	69746	2132	3771	11 1///	0	75649		
Arsenal, NY Radford Army Ammunition Plant, VA, Hercules Inc.	FFP				4047	175	100		0	4322		
Army Research Laboratory, Adelphi, MD	PO				4035	590	718		0	5343		
Wright-Paterson AFB, Dayton, OH	PO				151		270		0	421		
Various activities (\$100K or less)					1089				0	1089		
Support and Manag	gement Organi	zations										
ARDEC, Picatinny Arsenal, NJ, Various activities	PO				3558	442	368		0	4368		
SBIR/STTR							207			207		
Test and Evaluation		S										
TECOM, Yuma, AZ					4397	805	1400		0	6602		
ARDEC, Picatinny Arsenal, NJ	РО				997	219	400		0	1616		
Government Furnis	hed Property:	None										
Subtotal Product Dev					90534	6637	5883			103054		
Subtotal Support and					3558	442	575			4575		
Subtotal Test and Ev	aluation				5394	1024	1800			8218		
Total Project					99486	8103	8258			115847		
Project DB91				Pa	age 4 of 4 Pag	ges		Ext	nibit R-3 (PE	0603640A	١)	

		DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603640A Artillery Propellant D	

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 4 - Demonstration and Validation 0603645A Armored Systems Modernization -**Advanced Development** 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 1945 5274 31439 39507 49639 Continuing Continuing 1612 DQ19 Future Combat System 24843 28877 1612 0 2004 38457 Continuina Continuina D018 Future Scout Vehicle (FSV) - Advanced Development 0 1945 0 n 0 0 1945 DQ21 DQ21 3270 6596 10630 11182 Continuina Continuina

Mission Description and Budget Item Justification: Project DQ19, Future Combat System, invests in high pay-off advanced technologies for the next tank beyond the M1A2. Several candidate technologies are being currently evaluated in the science and technology base. Project D018, Future Scout Vehicle, funds the development and demonstration phase of the Future Scout Vehicle (FSV), now known as the Future Scout and Cavalry System (FSCS). The FSCS will replace the current ground scout systems in the battalion/brigade and division/regiment levels. This project will fund finalization of requirements definition, design definition, sensor maturation, and software integration efforts. All projects in this program element fund the advanced development phase of Army combat systems and are therefore correctly placed in Budget Activity 4.

Page 1 of 7 Pages

Exhibit R-2 (PE 0603645A)

RDT&E BUDGET ITEM JUS	DATE February 1998								
BUDGET ACTIVITY 4 - Demonstration and Validation 0603645A Armored Systems Modernization - Advanced Development PROJECT OQUID									
COST (In Thousands) FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2000 Actual Estimate Estimate Estimate Estimate Estimate Estimate								Cost to Complete	Total Cost
DQ19 Future Combat System 1612 0 0 2004 24843 28877							38457	Continuing	Continuing

A. <u>Mission Description and Justification:</u> The Future Combat System (FCS) will be the Army's replacement for the Abrams Main Battle Tank. The M1A2 System Enhancement Program (SEP) tank (see Project D330) is expected to continue in service until 2015 or later. The FCS will feature leap ahead capabilities in mobility, survivability, lethality, and sustainability. In FY 97 Congress provided a plus-up to initiate Future Combat System studies and investigate improvements to the M1A1 and M1A2 tanks. The main effort before FY 00 is now being conducted in early S&T (PEs 0601104A, 0602618A, 0602601A, 0602624A). Ongoing S&T programs are developing and maturing competing main armament concepts, such as electromagnetic, electrothermal-chemical, and conventional technologies. The size, power and weight differences of any of these concepts is the major system design driver for FCS.

<u>Acquisition Strategy</u>: At this stage, the focus is on maturing candidate technologies in the tech base, prior to enter system development. The acquisition strategy will stress competition in development and production.

FY 1997 Accomplishments:

■ 1612 Initiated Future Combat System concept studies

Total 1612

FY 1998 Planned Program: Program not funded in FY 98

FY 1999 Planned Program: Program not funded in FY 99

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	7803	0	0
Appropriated Value	8000		
Adjustments to Appropriated Value	-		
	6388		
FY 1999 President's Budget	1612	0	0

Change Summary Explanation: FY 97 decrease (-6000) due to Congressional rescission in FY 98 appropriation; -197 for undistributed Congressional reductions.

Project DQ19 Page 2 of 7 Pages Exhibit R-2 (PE 0603645A)

RDT&E BUDGET IT	EM JUS	TIFICAT	TION SH	IEET (R	-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	pe NUMBER AND TITLE 0603645A Armored Systems Moderniza Advanced Development							zation -	PROJECT DQ19
C. Other Program Funding Summary Abrams IOTE (D2UT) Abrams Improvement Program (D330) D. Schedule Profile: Not applicable	FY 1997 97 69187	FY 1998 0 38559	FY 1999 0 6421	FY 2000 0 2982	FY 2001 0 3973	FY 2002 0 9923	FY 2003 0 34805	To <u>Compl</u> 0 Con't	Total Cost 97 Con't
Project DQ19			Page 3 of	7 Pages			Exhib	it R-2 (PE 06	603645A)

RDT&E PROGRAM ELEMENT/PROJECT C						REAKD	OWN (R-3	3)	DATE F e	ebruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation						R AND TITLE 5A Armo ed Devel	ored Syster Iopment	ms Moder	nization -	PROJE DQ1
A. Project Cost B FCS Concept Analy Total				<u>FY 1997</u> 1612 1612	2	1998 0	<u>FY 1999</u> 0			
B. Budget Acquis	ition History and	d Planning In	<u>nformation</u>	1012	-	Ü	O			
Performing Organ Contractor or Government Performing Activity	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	Budget to Complete	Total <u>Program</u>
Product Developm Booz Allen &Ham McLean, VA	nent Organizatio C-CPFF	ns Aug 97				20			Cont'd	20
Other Contracts Support and Mana	agement Organi	Aug 97				779			Cont'd	779
Other Gov Agency Test and Evaluation	MIPR		ıble			813			Cont'd	813
Government Furn	ished Property	Not Applic	cable							
Subtotal Product De Subtotal Support an Subtotal Test and E	nd Management					799 813				799 813
Total Project	variation					1612				1612
Project DQ19				Pa	ge 4 of 7 Pag	ges		Ext	nibit R-3 (PE	0603645A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation		06	NUMBER AND 603645A Address I	Armored		Moderni	ization -		PROJECT D018	
COST (In Thousands)	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost		
D018 Future Scout Vehicle (FSV) - Advanced Development 0 1945				0	0	0	0	0	1945	

A. <u>Mission Description and Justification</u>: The Future Scout Vehicle (FSV), now known as the Future Scout and Cavalry System (FSCS), is the Army's next generation ground reconnaissance and intelligence gathering, combat vehicle system. FSCS will provide Army reconnaissance elements a platform with significant improvements in vehicle mobility, survivability, lethality, target acquisition and communication capabilities through integration of advanced technologies. Advanced sensors and communication systems, combined with sophisticated vehicle signature management, will significantly enhance the scout's capability to rapidly detect, identify, recognize, and hand-off multiple targets to field commanders under all conditions and in all environments.

Acquisition Strategy: Plans call for the competitive award of contracts to two US/UK consortia who will be given responsibility for development of an FSCS design concept and fabrication of a demonstration vehicle. Extensive modeling and simulation will be used to meet, verify, validate and finalize system requirements, and establish a design definition baseline. The baseline will support follow-on Engineering and Manufacturing Development (EMD). During the building of the Program Objective Memorandum, this project was restructured, transferring funds to support the FSCS Advanced Technology Demonstration (PE 0603005A) and to fund FSCS EMD (PE 0604645A).

FY 1997 Accomplishments: Project not funded in FY 97

FY 1998 Planned Program:

1896 Initiate Project Management (PM); Integrated Product Team Studies

49 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 1945

FY 1998 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	2007	2008
Appropriated Value		2007	0
Adjustments to Appropriated Value		-62	
FY 1999 President's Budget	0	1945	0

Change Summary: FY99 reduction (-2008) due to program transition

Project D018 Page 5 of 7 Pages Exhibit R-2 (PE 0603645A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PATE Febr									uary 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation			060	MBER AND T 3645A A anced D	rmored		PROJEC D018			
C. Other Program Funding Summary PE 604645A, D022 - Future Scout Vehicle PE 603005A, D440 – Advanced Combat Vehicle Technology PE 603005A, D497 – Combat Vehicle Electronics	FY 1997	FY 1998 2800	FY 1999 24452 4795	FY 2000 54642	FY 2001 4000 68457	FY 2002 54820 6800	FY 2003 109622 0	To <u>Compl</u> Continuing Continuing	Total Cost Continuing 157151 4795	
D. Schedule Profile None			4773	v	· ·	Ü	O	4773	4773	
Project D018			Page 6 of					it R-2 (PE 06		

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)							DATE February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation			R AND TITLE 5A Armo ed Devel	nization -	PROJECT				
A. <u>Project Cost Breakdown</u> Project Management SBIR/STTR Total	<u>FY 1997</u> 0		1998 1896 49 1945	FY 1999 0					
B. Budget Acquisition History and Planning Information			-,						
Performing Organizations Contractor or Contract Government Method/Type Award or Performing Performing or Funding Obligation Activity Activity Vehicle Date EA Product Development Organizations: None Support and Management Organizations PM Office and IPT MIPR SBIR/STTR Test and Evaluation Organizations: None Government Furnished Property None Subtotal Product Development	ity Office	Total Prior to FY 1997	FY 1997	FY 1998 1896 49	<u>FY 1999</u> 0	Budget to Complete Cont	Total Program 1896 49		
Subtotal Support and Management Subtotal Test and Evaluation Total Project				1945 1945			1945 1945		
Project D018	Pao	e 7 of 7 Pag	10S		Fxh	nibit R-3 (PE	0603645A)		

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 4 - Demonstration and Validation		0	NUMBER AND 603649A I dvanced [Engineer	_	fication E	Equipme		PROJECT DG24
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
DG24 M1 Breacher	498		0 0	0	0	0	0	0	72956

A. <u>Mission Description and Budget Item Justification:</u> The Grizzly (M1 Breacher) will provide the Combat Engineer with significantly improved mission effectiveness and crew/vehicle survivability while clearing minefields and removing complex natural and man-made obstacles at the forward edge of the battlefield. The Grizzly will be capable of moving with, and be as survivable as, the force it is supporting. The system provides a critical resource for executing in stride breaches, supporting the Force XXI maneuver commander's goals of information and maneuver dominance on the battlefield.</u> The Grizzly, a single, survivable breach platform, gives the Combat Engineer a capability that does not currently exist in today's complex obstacle breaching operations, and will facilitate successful execution of ground combat mission</u> requirements by maneuver forces. This program element supports Program Definition and Risk Reduction (PDRR) efforts and is appropriately placed in Budget Activity 4.

Acquisition Strategy: Research and development efforts have leveraged the accomplishments of the Combat Mobility Vehicle Advanced Technology Transition Demonstrator (CMV-ATTD) contract. Design modifications were written into the Advanced Development contract for the powertrain and other chassis components/systems necessary to insure that the Grizzly meets the mission profile required by the Operational Requirements Document. In FY 1997 the project transitioned to PE 0604649A, DG25, for the Engineering and Manufacturing Development (EMD) phase.

FY 1997 Accomplishments:

498 Refined and Applied Engineering Changes

Total 498

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	0	0	0
Appropriated Value	0		
Adjustments to Appropriated Value	498		
FY 1999 President's Budget	498	0	0

Project DG24 Page 1 of 4 Pages Exhibit R-2 (PE 0603649A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									DATE February 1998			
BUDGET ACTIVITY 4 - Demonstration and Validation			060 Adv	anced D	ingineeri evelopm	ent		quipmen	PROJ t - DG 2	JEC ⁻		
Change Summary Explanation: FY 1997 fundi accomplished in December 1996 and approval	ing increase was in was received to en	required to enter the EM	extend the Pr D phase.	rogram Defi	nition and R	Risk Reduction	on (PDRR) p	hase. Milest	one II was			
C. Other Program Funding Summary	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To Compl	Total <u>Cost</u>			
RDTE, A Budget Activity 5	<u> </u>	111//0	111111	112000	112001	112002	112000	<u> </u>	<u> </u>			
PE 0604649A, Project DG25, M1 Breacher De	v 31304	38521	51420	58745	39210	19294	0	0	244752			
PA, WTCV, GZ3200, Breacher MOD	0	0	0	20569	79860	82460	119698	Cont'd	Cont'd			
PA, WTCV, GEO175, Breacher Spares	0	0	0	0	0	0	2535	Cont'd	Cont'd			
PA, WTCV, G84000, Breacher Trng Dev	0	0	0	0	381	15031	1452	0	16864			
D. <u>Schedule Profile</u>	FY 1997		F	FY 1998 FY 1999								
	1 2 3		1 2	3	4 1	2	3 4					
Conduct Milestone II Review	X*											
Award EMD Contract	X*											
Milestone Completed												
Whestone Completed												
Project DG24			Page 2 of	4 Pages			Exhibi	t R-2 (PE 0	603649A)			

RD ⁻	T&E PROG	RAM EL	EMENT/PF	ROJECT (COST B	REAKD	OWN (R-	3)	DATE Fek	oruary 1998
BUDGET ACTIVITY 4 - Demonstra	tion and Val	idation			060364	R AND TITLE 9A Engii ced Devel	_	odification	n Equipmen	PROJECT
A. Project Cost Br Development Engin Logistics Support System Test & Eval System Managemen Total B. Budget Acquisi	uation	d Planning In	formation	FY 1997 498 0 0 0 498		7 1998 0 0 0 0 0	FY 1999 0 0 0 0 0			
Performing Organ Contractor or Government Performing Activity Product Developm United Defense, York, PA Other Contracts Support and Mana TACOM Warren, MI ANAD Anniston, AL Other Gov't Agencies Contract Support to Milestone Rev Test and Evaluatio TECOM APG, MD	Contract Method/Type or Funding Vehicle ent Organization SS-CPIF Various ngement Organization	Sep 92 (K Mod) Various zations	Performing Activity EAC 61052	Project Office <u>EAC</u> 61052	Total Prior to FY 1997 60554 811 6389 250 1456 230	<u>FY 1997</u> 498	FY 1998	FY 1999	Budget to Complete	Total Program 61052 811 6389 250 1456 230
Project DG24				D _a .	ge 3 of 4 Pa	aas		Evi	nibit R-3 (PE 0	1603640A)

RD	T&E PROG	RAM EL	EMENT/PRO	DJECT COST B	REAKDO	OWN (R-	3)	DATE F e	ebruary 199	98
BUDGET ACTIVITY 4 - Demonstra	ation and Val	lidation		060364	R AND TITLE 9A Engin ced Develo		odification	n Equipme	PR	ојест G24
Government Furn	ished Property:									
	Contract									
	Method/Type	Award or		Total						
Item	or Funding	Obligation	Delivery	Prior to	TV 1005	TT 1000	ETT. 1000	Budget to	Total	
<u>Description</u>	<u>Vehicle</u>	<u>Date</u>	<u>Date</u>	<u>FY 1997</u>	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>	
Product Developm TACOM Warren,		Various	Various	159					159	
MI	Requisitions	various	various	139					139	
Support and Mana Test and Evaluation		ty None								
TACOM Warren,	Requisitions	Various	Various	973					973	
MI	1			2.0					,,,	
Subtotal Product De	evelopment			61524	498				62022	
Subtotal Support ar				8325					8325	
Subtotal Test and E	Evaluation			2609					2609	
Total Project				72458	498				72956	
Project DG24				Page 4 of 4 Pag	es		Exl	nibit R-3 (PE	0603649A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 4 - Demonstration and Validation			10MBER AND 103653A 1		d Tank A	rmament	System		PROJECT DB99
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
DB99 Advanced Tank Armament System	11144	8704	8928	0	0	0	19950	0	62834

A. <u>Mission Description and Budget Item Justification</u>: The goal of the Advanced Tank Armament System (ATAS) program is to sustain overmatch superiority over increasingly more capable future enemy tanks. The ATAS program is one of the principal programs supporting tank lethality improvements. The program is developing and demonstrating a number of key gun and fire control technologies which offer significant payoffs in lethality for the current tank fleet, the next upgrade to the M1A2 Abrams tank as well as other future weapon system platforms. However, due to funding reductions and ongoing cost reduction initiatives, the program has been restructured to meet mission needs through CAIV (Cost As an Independent Variable).

The ATAS Program has two main phases. Phase I develops and demonstrates in FY 98, autotarget tracking technology that is applicable to the current M1 Abrams series of tanks. Phase I is a requirements oriented, Combat Developer (user) directed program that increases tank lethality by allowing the tank crew to quickly kill enemy battlefield targets. Phase I technology, when applied to tank training devices, will also reduce tank crew training costs by reducing the amount of training necessary for new gunners to perform proficiently. Phase II demonstrates a highly lethal long 120mm tank main gun that can kill advanced enemy tanks at long range. Phase II also develops advanced fire control system components that give the user the ability to consistently and accurately hit these long range targets. In FY 97, due to a congressional plus-up, the program began the design of the compact autoloader for a possible test demonstration in FY 99 in an M1A2. Maturation of the long 120mm gun and fire control components will continue through FY 98. Gun maturation includes the first application of wear resistant barrel coatings to a 120mm gun tube to reduce gun barrel erosion. Also, the development of a barrel vibration absorber as well as an improved MRS (Muzzle Reference System), thermal shroud and bore evacuator will be pursued. Advanced fire control components including Digital Adaptive Stabilization, modular reuseable software and system simulators will also be developed to increase fire-on-the move accuracy. These items will be completed, tested and integrated into an M1A2 test tank in FY99 for a technology demonstration. ATAS technology may also be applied to Future Weapon Systems platforms such as the Future Scout and Cavalry Vehicle and Future Combat System (FCS) in both large and medium calibers to reduce the overall cost of Army weapon system development. Long 120mm gun Engineering Manufacturing Development (EMD), which was to begin in FY 00 to prepare the cannon for possible integration into the Abrams tank, has been

The ATAS program is conducting prototyping, testing and early operational assessment of critical tank armament systems, subsystems, and components; identifying cost drivers and alternatives using modeling and simulation, and working with the user representative to establish performance objectives and identify cost-schedule-performance trade-offs. ATAS is also demonstrating component performance enhancements for application to future Abrams upgrades, and is appropriately placed in Budget Activity 4.

Acquisition Strategy: The technologies in ATAS will be demonstrated then transferred to PM Abrams for further technical development. Technologies in ATAS may flow into the next major upgrade or Engineering Change Proposal (ECP) to the current Abrams tank. Several contractors and government agencies are used to develop or integrate existing technologies.

Project DB99 Page 1 of 5 Pages Exhibit R-2 (PE 0603653A)

		RDT&E BUDGET ITEM JU	STIFICATIO	N SHEET	(R-2 Exhibit)	DATE Febru i	ary 1998
BUDGET A		ion and Validation		PE NUMBER AN		-	PROJEC [*]
4 - Den	ionstrat	ion and Validation		0603653A	Advanced Tank A	rmament System	DB99
FV 1007	Accomplis	hmonte					
	_	Gun Technology - continued gun matur	ation program incl	uding redesign o	f the gun mount for low cos	st M1A2 installation	
dining Series	600	Phase I - continued autotarget tracker			Ü		
SERVED.	6944	Phase II - completed fire control comp			, continued turret integration	on study	
GERERO.	2000	Initiated ruggedization of the Compact	Autoloader design	_	•	•	
Total	11144						
FY 1998 I	Planned P	rogram:					
Parties.	200	Phase I - complete vehicle testing					
STREET,	82	Phase II - complete coating developmen	nt				
TELES	2257	Phase II - fabricate long gun prototype	hardware & subsys	tem testing			
TELES	3000	Phase II - begin design & fabrication of		ire Control Syste	m		
STREET, STREET,	3000	Phase II - begin turret modification des					
STEELEN .	165	Small Business Innovative Research/Sn	nall Business Techi	nology Transfer I	Program		
Total	8704						
FY 1999 I	Planned P	rogram:					
GEREEN.		Phase II - complete long gun hardware	fabrication & testir	ng			
STREET,	2000	Phase II - complete stabilization/fire co	ntrol system fabric	ation & test			
STREET, STREET	3500	Phase II - complete turret integration					
dente.	1428	Phase II - demonstration & test					
Total	8928						
B. <u>Projec</u>	ct Change	Summary	FY 1997	FY 1998	FY 1999		
FY 1998/1	1999 Presi	dent's Budget	11395	8982	8928		
Appropria	ted Value		11639	8982			
Adjustme	nts to Appi	copriated Value	-495	-278			
FY 1999 I	President's	Budget	11144	8704	8928		
C. Other	Program	Funding Summary: Not applicable					
Project Di	D 00		n.	ige 2 of 5 Pages		Exhibit R-2 (PE 0603	9653A\

RDT&E BUDG	ET IT	EM J	UST	IFICA	TIO	N SHE	ET (R-2 E	xhik	oit)		DA	TE Febru	ıary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	on					PE NUM 0603			nced	Tank	Arma	ment Sy		PROJECT DB99
D. Schedule Profile	1	FY 1	1997 3	4	1	FY 2	1998	4	1	FY 2	1999 3	4		
Complete Phase II fire control hardware/ software integration				X*										
Award Compact Autoloader Contract Complete Gun Tube Coating Effort Complete Autotracker Demonstration Begin 120mm Long Gun hardware fab		X*				X		X X						
Begin design/fabricate Stabilization/Fire Control						X								
Begin turret modification design Complete Ruggedized Autoloader Design Complete gun/stabilization/fire control								X X		X				
system fabrication Complete turret integration Vehicle Demonstration - 120mm Long Gun with advanced Stabilization/ Fire Control											X	X		
*Milestone Completed														
Project DB99					Pas	ge 3 of 5	Pages					Exhibit R	-2 (PE 060	3653A)

RDT	&E PROG	RAM ELI	EMENT/PR	OJECT (COST B	REAKD	OWN (R-3	3)	DATE F e	bruary 1998	
BUDGET ACTIVITY 4 - Demonstrati	on and Vali	dation			PE NUMBER 060365		nced Tank	Armame		PROJI DB 9	ECT
A. Project Cost Brea	akdown			FY 1997	FY	1998	FY 1999				
Primary Hardware De		tractor		7958		5335	5300				
Primary Hardware De	evelopment/Gove	ernment		2186		2204	1800				
Quality Assurance/AF	RDEC			500)	350	350				
Developmental Test &	& Evaluation			100)	200	1028				
Program Managemen	t (PM-TMAS)			400)	450	450				
SBIR/STTR						165					
Total				11144		8704	8928				
B. <u>Budget Acquisit</u> Performing Organiz		l Planning In	<u>formation</u>								
I CHOTHING OF GAINZ	Contract										
Contractor or	Method/Type	Award or	Performing	Project	Total						
Government	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Performing Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developmen											
Texas Instruments	C-CPFF	Sep 90		20575	9668	4158	2700	1800		18326	
Benet Laboratories	OGA				2400	1886	2204	1800	12550	20840	
Hughes Aircraft	SS-CPFF	Jan 93		240	140	100				240	
GDLS						2000	2800	3500		8300	
Western Design						1700				1700	
Howden											
ARDEC	OGA				200	300				500	
Support and Manag	ement										
PM-TMAS/ARDEC					1000	900	635	800	2400	5735	
SBIR/STTR							165			165	
Test and Evaluation											
CSTA					700	100	200	1028	5000	7028	
Government Furnish	ned Property: N	lot Applicable	•								
Project DB99				Pas	ge 4 of 5 Pag	res		Exh	nibit R-3 (PE	0603653A)	

RDT&E PROGRAM ELEMENT/			JWN (R-	3)	Fe	bruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER 060365		nced Tank	Armame	nt System	PROJI DB9
Subtotal Product Development Subtotal Support and Management	Total Prior to <u>FY 1997</u> 14108	<u>FY 1997</u> 11144	<u>FY 1998</u> 8704	FY 1999 8928	Budget to Complete 19950	Total Program 62834
Subtotal Test and Evaluation Fotal Project	14108	11144	8704	8928	19950	62834
Project DB99	Page 5 of 5 Pag	res		Fxl	hibit R-3 (PE	0603653A)

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 0603713A Army Data Distribution System 4 - Demonstration and Validation 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 4638 Total Program Element (PE) Cost 22699 20526 17281 13156 3311 3259 Continuing Continuing 19255 20526 10981 4638 13156 3311 3259 Continuing Continuing D370 PJH-PLRS/JTIDS Hybrid* D385 JTIDS (LINK 16) 0 6300 6300 D2QT EPLRS/JTIDS Operational Test 3444 0 0 0 4105

Mission Description and Budget Item Justification: The Army Data Distribution System (ADDS), which consists of the Enhanced Position Location Reporting System (EPLRS), the Joint Tactical Information Distribution System (JTIDS), Multifunctional Information Distribution System (MIDS) and the Near Term Digital Radio (NTDR) provides support to the Army's air defense, fire support, maneuver control, intelligence and combat service support automated system. Project D370 is capable of "digitizing data messages" that must be transmitted on the battlefield. It is capable of providing multi-functions; data communications, unit locations and unit identification. The ADDS network automatically utilizes manpack, surface vehicle and airborne vehicle user units to achieve range extension. It has been designated specifically to meet the data communications requirements of emerging tactical automated data processing and sensor based systems. The ADDS will provide reliable, real-time, secure, jam-resistant data communications and position location capabilities to the soldier and his unit commander. These projects focus on efforts associated with advanced technology development used to demonstrate general military utility to include demonstration and validation in the area of Army Data Distribution and are correctly placed in Budget Activity 4.

Page 1 of 11 Pages

Exhibit R-2 (PE 0603713A)

^{*} FY97 database contains an administrative error. Funding shown here is correct

RDT&E BUDGET ITEM JU	STIFICA	TION SI	HEET (R	R-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 4 - Demonstration and Validation			UMBER AND 13713A		a Distrib	ution Sys	stem		PROJECT D370
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
D370 PJH-PLRS/JTIDS Hybrid*	19255	20526	10981	4638	13156	3311	3259	Continuing	Continuing

A. Mission Description and Budget Item Justification: The Near-Term Digital Radio (NTDR) is a Research and Development program to procure systems for test and experimentation. It will provide the TOC-to-TOC communication function for the First Digitized Corps. The program's vision is to create the Army Communication data backbone for Platoon to Brigade for Force XXI. It is one of the seven major elements which will provide a seamless digital communication capability throughout the fighting force for the Digital battlefield of the 21st century. To allow the NTDR to evolve and to make maximum use of technology insertion, it is based on an open architecture which allows programmability and future expansion. The project will provide reliable, real time, secure, jam-resistant data communications and position location capabilities to the soldier and to his unit commander. This project provides data distribution support to the Army's air defense, fire support, maneuver control, intelligence and combat service support automated systems, and is capable of "digitizing data messages" that must be transmitted on the battlefield. Funding for a portion of development of the Joint Tactical Radio (JTR) is contained in this project beginning FY01. The JTR will have a multiservice, multifunctional, multiband, wide bandwidth radio capability, able to host multiple legacy waveforms and will also contain multi-level security. It will be a family radio (Information Transport Devices) products that will include manpack, airborne, shipboard, and vehicular configurations. It is a mission essential system and will operate as Tactical Communications System of the Command and Control (C2) Mission Area to provide a means for transport Information Exchange Requirements (IERs) between users throughout the battlefield. Various configurations of JTR user radios will support a wide variety of users in networks that will range from low capacity voice or data nets to high capacity video links for Wide Area Networks (WANS) covering large geographic areas. The Joint Tactical Information Distribution Systems (JTIDS)/LINK-16 portion of ADDS program is a joint program representing all services and allied force requirements with the purpose of acquiring a digital information system for tactical inoperability and awareness which complies with the ASD/C3I policy establishing LINK-16 as the DoD Defense Control Centers, and to control air and missile defense weapon engagement operations.

Acquisition Strategy: The NTDR program maximizes the use of Non-Development Item (NDI) and Commercial Off-The-Shelf (COTS) hardware and software. An RDTE contract was awarded competitively in January 1996. In FY97/98, the NTDR units will be utilized for testing and experiments both at Electronic Proving Ground (EPG) and in Division XXI which will focus on enhancing the command and control aspects of maneuver warfare. The Multifunctional Information Distribution System (MIDS) program is a Navy managed joint services development program currently viewed as an eventual low cost replacement for parts of the JTIDS family of high speed data terminals. Remaining effort in FY97 for the EPLRS program is for required Network Control Station - EPLRS (Downsized)(NCS-E(D)) documentation.

FY 1997 Accomplishments:

- 15573 Continued NTDR Program
- 1483 Program Management Activities for NTDR
- 478 MIDS Contract Development/Engineering Support
- 1100 NTDR Testing
- 621 Documentation for EPLRS Net Control Station Downsized (NCS-E(D))

Project D370 Page 2 of 11 Pages Exhibit R-2 (PE 0603713A)

		RDT&E BUDGE	T ITI	EM JUS	TIFICAT	TION SH	IEET (R	R-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET AC		ion and Validatio	n				JMBER AND	TITLE Army Data	. Dietrib	ution Sys	etom	PROJECT D370
Total	19255	ion and validatio				1000	137 13A F	Arrily Date	DISTILL	ution Sys	otem	D370
FY 1998 P. Total FY 1999 P.	2511 1347 2632 13251 303 482 20526	Continue MIDS Develor Program Management Test Activities (NTDR Continue/Complete NT Misc (GFE, Travel) Small Business Innova	Activiti) TDR Pro tive Res	ies for NTDI ogram Hardv search/Small	R ware/Softwar	•		ograms(SBIR/	(STTR)			
Total	5341 310 10981	Continue/Complete NT Misc (GFE, Travel)	,	ogram Hardv	ware/Softwar	re Developn	nent					
Appropriat	999 Presid ed Value	ent's Budget			FY 1997 19632 20169	2 2	1998 21214 21214	FY 1999 10049				
Adjustmen FY1999 Pr		opriated Value Budget			-914 19255		-688 20526	10981				
C. Other I		Funding Summary		FY 1997 77504	FY 1998 67163	FY 1999 24048	<u>FY 2000</u> 42277	<u>FY 2001</u> 39210	FY 2002 37988	FY 2003 48358	To <u>Compl</u> Cont	Total Cost Cont
D. Schedu	de Profile		1	FY 1997 2 3	4	F 1 2	Y 1998	4 1	FY 19 2			
Class DT/C Class 2M F Class 2M F Complete F	RP Decis	act Award	1 X*	2 3 X' X' X'	*	1 2	3	4 1	2	3 4		
Project D3	70					Page 3 of	11 Pages			Exhib	it R-2 (PE 06	603713A)

RDT&E BUD	GET ITEM JUSTIFICATI	ON SHE	ET (R-2 E	xhibi	t)		DAT	E February 1998
BUDGET ACTIVITY 4 - Demonstration and Valida	ation	PE NUMB 0603 7			Data	Distri	bution	n Systen	PROJECT D370
D. Schedule Profile	FY 1997		1998	1	1		1999	4	
Class 2M LRIP Delivery Class 2M FRP Delivery Start Fielding LRIP Terminals MIDS Development Test MIDS OT/Multiservice Test MIDS Transition Decision MIDS Contract Award NTDR Option Award NTDR EPG Field Test NTDR Tactical Internet Test NTDR OT *Event has been completed	1 2 3 4	1 2 X X X X	3 X	4 X	1	2 X X	3	X X X	
Project D370	F	Page 4 of 11	Pages					Exhibit R-	2 (PE 0603713A)

RD'	T&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKD	OWN (R-	3)	DATE F e	ebruary 1998	3
BUDGET ACTIVITY 4 - Demonstra	tion and Val	lidation				R AND TITLE 3A Army	Data Dist	ibution S		PRO.	JECT
A. Project Cost Bi	reakdown			FY 199°	7 FY	7 1998	FY 1999				
Contractor Engineer				1667		15762	5341				
Program Manageme				148		1347	1565				
Miscellaneous (NTI					0	303	310				
Testing	- /			110		2632	3765				
SBIR/STTR				-10		482					
Total				1925	5	20526	10981				
B. Budget Acquisi	tion History and	d Planning In	<u>formation</u>								
Performing Organ	izations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>	
Product Developm	ent Organizatio	ns									
Science	MIPR	AUG 96	151	151	151	0	0	0	0	151	
Application Int'l											
MIDSCO	MIPR	SEP 97	2730	2730	0	135	2511	0	0	2646	
Venntronix Corp,	MIPR	APR 96	420	420	420	0	0	0	0	420	
Eatontown, NJ											
Lockheed/Martin	MIPR	DEC 96	2001	2001	1380	621	0	0	0	2001	
ITT, Ft. Wayne	C/CPIF/FFP	JAN 96	38385	38385	2352	15573	13251	5341	Cont	Cont	
VISICOM	SS/CPFF	JUN 96	35	35	35	0	0	0	0	35	
Support and Mana		zations									
Misc	MIPR	DEC 95	125	125	125	0	0	0	0	125	
Misc (NTDR)	MIPR	FEB 98	8286	8286	604	1319	1550	1773	Cont	Cont	
C3I (NTDR)	MIPR	JUN 96	838	838	0	164	0	0	0	164	
MITRE	MIPR	NOV 96	180	180	0	180	0	0	0	180	
Misc (MIDS)	MIPR	NOV 96	163	163	0	163	0	0	0	163	
TRACOR	PWD	MAR 98					100	102	Cont	Cont	
SBIR/STTR							482			482	
Test and Evaluatio	on Organization	s									
EPG	MIPR	MAY 96	7629	7629	84	1100	2632	3765	Cont	Cont	
Project D370				Pa	ge 5 of 11 Pa	iges		<u>E</u> xl	nibit R-3 (PE	0603713A)	

RE	T&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKDO	OWN (R-	3)	DATE F 6	ebruary 199	98
BUDGET ACTIVITY 4 - Demonstr	ation and Val	lidation				R AND TITLE 3A Army	Data Dist	ribution S		PR	OJECT 370
Contractor or Government Performing <u>Activity</u> EPG	Contract Method/Type or Funding <u>Vehicle</u> MIPR	Obligation <u>Date</u> FEB 96	Performing Activity EAC 423	Project Office <u>EAC</u> 423	Total Prior to FY 1997 423	<u>FY 1997</u> 0	<u>FY 1998</u> 0	<u>FY 1999</u> 0	Budget to Complete 0	Total Program 423	
Government Fur	nished Property:	N/A									
Subtotal Product I Subtotal Support a Subtotal Test and Total Project	and Management				Total Prior to FY 1997 4338 729 507 5574	FY 1997 16329 1826 1100 19255	FY 1998 15762 2132 2632 20526	FY 1999 5341 1875 3765 10981	Budget to Complete Cont Cont Cont Cont	Total Program Cont Cont Cont Cont	
Project D370				Pa	ge 6 of 11 Pa	ges		Ext	nibit R-3 (PE	0603713A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 4 - Demonstration and Validation			NUMBER AND 603713A		a Distrib	ution Sys	stem		PROJECT D385
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
D385 JTIDS (LINK 16)	0		0 6300	0	0	0	0	0	6300

A. <u>Mission Description and Budget Item Justification</u>: The Joint Tactical Information Distribution (JTIDS)/LINK-16 portion of the ADDS program provides a joint and allied interoperable LINK-16 tactical digital data and voice comm link among air, ground surface and subsurface platforms. LINK-16 is the DoD directed standard for tactical communications of all processed data and is DoD's primary tactical data link for C2I. Link-16 supports the Army's Theater Air and Missile Defense Engagement Operations. The Army intends to migrate to the Multifunctional Information Distribution System (MIDS) through investment in an Army variant of that multi-national terminal. This project is not a new start, but rather a continuation of an effort begun under 0603713A. project D370.

<u>Acquisition Strategy</u>: The Multifunctional Information Distribution System (MIDS) program is a Navy managed joint services development program currently viewed as an eventual low cost replacement for parts of the Joint Tactical Information Distribution System (JTIDS) family of high speed data terminals.

FY 1997 Accomplishments: Project not funded in FY 97

FY 1998 Planned Program: Project not funded in FY 98

FY 1999 Planned Program:

504 Program Activities for MIDS

3100 MIDS Testing

2696 Continue MIDS Program

Total 6300

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value	0		
Adjustments to Appropriated Value	0		
FY 1999 President's Budget	0	0	6300

Change Summary Explanation: Funding: FY 1999 funds reprogrammed from 0603713A, project D370 to support this effort.

C. Other Program Funding Summary: Not applicable.

Project D385 Page 7 of 11 Pages Exhibit R-2 (PE 0603713A)

RDT&E	BUDGET ITEM JUST	TIFICATIO	N SHEET (R-	2 Exhibit	:)	February 1998
BUDGET ACTIVITY 4 - Demonstration and \	/alidation		PE NUMBER AND TI 0603713A A		Distribution S	PROJECT
D. Schedule Profile MIDS DT/OT	FY 1997 1 2 3	4 1	FY 1998	4 1	FY 1999	4
Project D385		Pa	ge 8 of 11 Pages		Exl	hibit R-2 (PE 0603713A)

A. Project Cost Breakdown Program Management Support Contractor Engineering Support Test and Evaluation Total B. Budget Acquisition History and Planning Information	(FY 1999 504 2696 3100 6300	ibution S	ystem	PROJE
A. Project Cost Breakdown Program Management Support Contractor Engineering Support Test and Evaluation Total		7 0 0 0	1998 0 0 0	FY 1999 504 2696 3100	ibution 5	ystem	
Program Management Support Contractor Engineering Support Test and Evaluation Total		0 0 0	0 0 0	504 2696 3100			
Contractor Engineering Support Test and Evaluation Total	(0	0	2696 3100			
Test and Evaluation Total		0	0	3100			
Total							
	'	0	0	6300			
B. Budget Acquisition History and Planning Information							
Performing Organizations							
Contractor or Contract							
Government Method/Type Award or Performing	Project	Total				5 1	m . 1
Performing or Funding Obligation Activity	Office	Prior to	EV 1007	EW 1000	EW 1000	Budget to	Total
Activity Vehicle Date EAC	<u>EAC</u>	<u>FY 1997</u>	FY 1997	<u>FY 1998</u>	FY 1999	<u>Complete</u>	<u>Program</u>
Product Development Organizations TBD TBD TBD 504	504	0	0	0	504	0	504
Support and Management Organizations	304	U	U	U	304	U	304
TBD TBD TBD 2696	2696	0	0	0	2696	0	2696
Test and Evaluation Organizations	2070	O	O	O	2070	O	2070
TBD TBD TBD 3100	3100	0	0	0	3100	0	3100
Government Furnished Property: Not applicable							
Subtotal Product Development					504		504
Subtotal Support and Management					2696		2696
Subtotal Test and Evaluation					3100		3100
Total Project		0	0	0	6300		6300
·							
Project D385	_	ge 9 of 11 Pa				nibit R-3 (PE	22227424)

STIFICA	TION	I SH	HEET (R	R-2 Exhi	bit)		DATE Fe	bruary 19	998
					a Distrib	ution Sys	stem		PROJECT D2QT
FY 1997 Actual	_		FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3444		0	0	0	0	0	0	0	4105
FY 199 353 365 -20). JTID 1 under th an in 07 38 53	S is a condidependent	an Acquisitions, as clondent test and acquisitions of the condens	on Category ose as possib	(ACAT) I sile, to those on of effective	ystem with a encountered eness and sui	n Initial Opin actual con	erational Teambat with ty	st and
	Page	10 of	11 Pages			Exhib	it R-2 (PE	0603713A)	
	FY 1997 Actual 3444 s project fina and (OPTEC) is conducted eadership with FY 199 353 365 -20 344	FY 1997 Actual S project finances thand (OPTEC). JTIE is conducted undereadership with an in FY 1997 3538 3653 -209 3444	FY 1997 Actual Estimate 3444 0 s project finances the direction (OPTEC). JTIDS is at its conducted under conducted eadership with an independent of the state o	PE NUMBER AND 0603713A 0603713A 0603713A 0 0603713A 0 0603713A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PE NUMBER AND TITLE	FY 1997	PE NUMBER AND TITLE 0603713A Army Data Distribution System FY 1997	PENUMBER AND TITLE 1997	PENUMBER AND TITLE 0603713A Army Data Distribution System FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to Complete Stimate Estimate Estimate Estimate Estimate Estimate Estimate Estimate Stimate Estimate Estimat

RDT8	E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKD	OWN (R-3	3)	DATE F e	ebruary 199	8
BUDGET ACTIVITY 4 - Demonstration	on and Val	idation				R AND TITLE 3A Army	Data Disti	ibution S	ystem		OJECT 2QT
A. Project Cost Breal Operational Test and E Total				FY 1997 3444 3444		1998 0 0	FY 1999 0 0				
B. Budget Acquisition	n History and	l Planning In	<u>formation</u>								
Government N Performing of	Contract Method/Type or Funding Mehicle Corganization ment Organiz	Obligation <u>Date</u> ns: None zations: None	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1999</u>	Budget to Complete	Total <u>Program</u>	
	MIPR	MAR 96	4105	4105	661	3444	0	0	0	4105	
Government Furnishe	ed Property:	None									
Subtotal Product Development and M Subtotal Test and Evalu Total Project	/Ianagement				0 0 661 661	0 0 3444 3444	0 0 0 0	0 0 0 0	0 0 0 0	0 0 4105 4105	
Project D2QT				Page	e 11 of 11 Pa	ages		Exh	nibit R-3 (PE	0603713A)	

	RDT&E BUDGET ITEM JUS	STIFICA	TION SH	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 4 - Demonstra	tion and Validation		060	DMBER AND TO THE STATE OF THE S	Tactical E				F	PROJECT D535
	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
D535 Intelligence Fus	sion Analysis Demonstration	3837	0	0	0	0	0	0	0	200
Acquisition Strategesystems. The efforts (FFRDC), and some FY 1997 Accomplises 500	Continued to investigate, develop and app base prototypes of high-performance, exp Continued to evaluate, configure and inte	pe development of a via contract resities as grandly advanced anded intelligerate tech based on the contract of the contract o	ent and eval cors, Joint Pr nts under ov software ar gence fusion ase prototype	uation of the ropulsion La ersight of JP and hardware n capabilities e capabilities	e integration boratory (JP L. processing, s	of tactical in L), a Federa storage, disp	ntelligence fi lly Funded F play and inpu	usion capabi Research and ut/output (I/O	ilities into ex d Developme O) technolog	cisting ent Center cies to tech
** 850 Total 3837	Continued to support the development, evidevelopment and acquisition per the Join			t of ASAS of	erational pr	ototypes and	their integr	ation into m	nainline ASA	
										72
	Program: Program not funded in FY98									72
FY 1998 Planned P	Program: Program not funded in FY98 Program: Program not funded in FY99									22
FY 1998 Planned P	Program: Program not funded in FY99 Summary dent's Budget	FY 199 394 402 -18	-1 -5	<u>/ 1998</u> 0	<u>FY 1999</u> 0					A.S

Project D535

Exhibit R-2 (PE 0603745A)

Page 1 of 3 Pages

RDT&E BUDG	ET IT	EM J	USTI	FICA	TIO	N SHE	EET (R-2 E	xhib	it)		D	Februa	ary 1998
BUDGET ACTIVITY 4 - Demonstration and Validati	ion						745A					pport	Systems -	PROJECT D535
C. Other Program Funding Summary:	None													
D. <u>Schedule Profile</u>	1	FY 2	1997 3	4	1	FY 2	1998 3	4	1	FY 2	1999 3	4		
Expanded Tech Base Prototypes - Interface Adv Sit Assmt with ASAS Block II - Integrate Asset Management into ASAS Block II prototypes - Incorporate Adv Correlation Techniques into ASAS Oper Prototypes - Integrate Exp Tech Base Capabilities into ASAS Operational Prototypes - Integrate IBIS into ASAS - Integrate Operational Prototype into ASAS Block II *Denotes a completed effort			X*	X* X* X* X* X*										
Project D535					Pa	ge 2 of 3 .	Pages_					Exhibit	R-2 (PE 0603	745A)

RD	T&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKDO	OWN (R-3	3)	DATE F e	ebruary 19	98
BUDGET ACTIVITY 4 - Demonstr	ation and Va	lidation			060374		cal Electro opment (T		-	P	ROJECT)535
A. Project Cost I Prototype Develop Total				FY 199 383 383	7	7 <u>1998</u> 0 0	FY 1999 0 0				
B. Budget Acquis	sition History and	d Planning In	formation:								
Contractor or Government Performing Activity Product Develope JPL EWA Misc. Contracts Support and Man Test and Evaluation	PWD PWD nagement Organi	zations: None	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997 10533 2940 1624	<u>FY 1997</u> 3837	<u>FY 1998</u>	<u>FY 1999</u>	Budget to Complete	Total Program 14370 2940 1624	
Government Furn Subtotal Product D Subtotal Support a Subtotal Test and I Total Project	Development nd Management	None			15097 0 0 15097	3837 0 0 3837	0 0 0 0	0 0 0 0	0 0 0 0	18934 0 0 18934	
Project D535				Pa	ge 3 of 3 Pag	ges		Exh	nibit R-3 (PE	0603745A)	

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 0603747A Soldier Support and Survivability 4 - Demonstration and Validation 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 9140 9348 10884 Continuing 6487 7324 7581 11376 Continuing DC09 Unit/Organizational Equipment 2124 1895 1609 1851 2254 1804 2224 Continuing Continuing D610 Food Advanced Development 1849 2193 2582 3131 3395 3819 3853 Continuina Continuina D669 Clothing and Equipment 3236 3390 4158 3699 5261 5299 Continuing Continuing 2514

Mission Description and Budget Item Justification: Provide advanced development for unit/organizational equipment, improved individual clothing and equipment, fabric shelters, food and field service equipment which will enhance soldier battlefield effectiveness, survivability, sustainment and quality of life. Program element supports advanced development of a new generation of field service support items and shelters, including collective protection and shelter heaters for unit/organizational use to enhance the quality of life of field soldiers and the ability to project forces to spartan environments. Program element also supports advanced development of individual clothing and equipment items to lighten the soldier's load and incorporate protection against chemical and biological agents, thermal nuclear flash, ballistic threats, visual and electronic detection and environmental hazards. The projects in this Program Element focus on efforts to demonstrate general military utility, to include demonstration and validation, and are, therefore, correctly placed in Budget Activity 4.

Page 1 of 15 Pages

Exhibit R-2 (PE 0603747A)

		RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	2-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET AC 4 - Dem		tion and Validation			UMBER AND 3747A		upport a	nd Survi		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
DC09 Unit/	/Organizatio	onal Equipment	2124	1895	1609	1851	2254	1804	2224	Continuing	Continuin
service sup	on Strateg Accomplis 733 202 435 322 432 2124 Planned P 100 200	Awarded Modular General Purpose Tent Converted and tested existing Ammunitie Awarded Lightweight Maintenance Encl Completed pre-qualification test for the E Completed development of thermoelectric development of the Space Heater Arctic (Trogram: Conduct shelter/heater habitability study Type Classify BPS and prepare performa	System (MC on Solar Sha osure (LME) Ballistic Prote C Space Heat (SHA) and the to validate a nce specifical	rective Syster Small (SI ac Space Hear pplications fution. Prepare	to Engineering the initial propossible non-act with 4 open (BPS) HS) prototypater Small. If	ng and Mandoduction (LF-materiel altotional produce for improvement of the button of the tract with present of the control of the tract with present of the control of the	ufacturing D RIP) contract ernative to A action period red heat distr egrated LRII e SHA, SHS, oduction opt	evelopment with 4 option and the contract and the contrac	and/or Productional productional production Solar Cover increased effact.	on periods. requirement	t. ompleted
Total	347 600 300 300 48 1895	Conduct market survey of the Family of I and Type Classify the Performance Speci Procure modified non-developmental iter Complete Ammunition Solar Cover testin Complete testing and field evaluation of Small Business Innovative Research/Small Small Business Innovative Research	ification. Pro m (NDI) prot ng, prepare p the LME and	ocure prototy totypes of the performance I prepare for	ypes of the Me Aviation Me Aviation Me Specification MS III/proc	Maturing The Maintenance and prepar decised	eater Latrine Shelter (AM e LRIP contr	(MTL) and IS) and cond	initiate test	and evaluati	
Project DC	700			Page 2 of	15.0				oit R-2 (PE (

RDT&E BUDGET	ITE	M.	JUST	IFICA ⁻	ΓΙΟΝ	SH	IEET (F	R-2 I	Exhib	oit)			DATE Feb i	ruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation							MBER AND 3747A			apport a	and S	urviv	ability	PROJE DC0
FY 1999 Planned Program: 500 Conduct test and evaluation 805 Award development contrum Conduct market survey for Total 1609	act fo	or pro	totype ai	r beam te	chnolo	gy she	elter.					n decis	ion.	
B. <u>Project Change Summary</u> FY 1998/1999 President's Budget				FY 199			1998 1955	FY	1999 1737					
Appropriated Value Adjustments to Appropriated Value				131 +80	8		1955 -60							
FY 1999 President's Budget				212	4		1895		1609					
Change Summary Explanation: Funding: FY 1	1 997 1	fundii	ng (+80	8) realign	ed fron	n PM	Soldier to	suppo	rts LRI	P contract.				
C. Other Program Funding Summary		ESZ 1	1007 1	TV 1000	EW 1	000	EV 2000	EX	7.2001	EX 2000) EX	2002	То	Total
RDTE, 0604713.DC40, Unit/Organizational Equipment		_	<u>1997</u> <u>1</u> 1701	FY 1998 1740	<u>FY 1</u>	720	FY 2000 1861	<u>F Y</u>	2736	FY 2002 2105		2003 2563	<u>Compl</u> Cont	<u>Cost</u> Cont
D. Schedule Profile			FY 1997				Y 1998			FY 1				
Awarded MGPS contract	1	2	3 X*	4	1	2	3	4	1	2	3	4		
Award LME contract			11	X*										
convert and test Ammunition Solar Shades			X^*											
Type Classify SHA and SHS				X^*										
Complete TT/OT for Containerized Self- Service Laundry				X*										
Completed BPS Production Qualification Test				X^*										
TC ASC prepare performance specification					X*									
Type Classify Containerized Self-Service Laundry						X								
Project DC09					Page	3 of 1	5 Pages					Eyhihii	t R-2 (PE 06	303747A)

RDT&E BUDGET	ITEM 、	JUSTIF	FICA	TIOI	N SHE	ET (R-2 E	xhibi	it)		D	ATE F	ebruary	/ 1998
BUDGET ACTIVITY 4 - Demonstration and Validation					PE NUMI		Soldie	er Sup	port	and S	urviva			PROJECT DC09
D. Schedule Profile		FY 1997			FY	1998			FY	1999				
TC BPS prepare performance specification Procure and test AMS NDI Complete LRIP testing of LME Type Classify FOFL (FOL) Complete FOSH Habitability Study Conduct market survey on FOFL. Conduct test and Evaluation on MTL prototypes Complete AMS testing prepare LRIP contract Conduct MDS MI build prototypes Award Development contract airbeam shelter Type Classify FOFL (MTL) * Milestones Completed	1 2	3	4	1	2 X X	3 X	X X	X X X	2 X	3 X	4			
Project DC09				Page	e 4 of 15	Pages					Exhibit	R-2 (PE	060374	7A)

RD	T&E PROG	RAM EL	EMENT/PF	ROJECT	COST E	BREAKD	OWN (R-	DATE F e	DATE February 1998		
BUDGET ACTIVITY 4 - Demonstra	ation and Val	lidation				R AND TITLE 47A Soldi	er Suppor	t and Sur	vivability	PROJECT DC09	
A. Project Cost B	reakdown			FY 199	7 F	Y 1998	FY 1999				
Product Developme				194	9	1618	1425				
Support and Manag	gement			9	5	92	66				
Test and Evaluation	n			8		185	118				
Total				212	4	1895	1609				
B. <u>Budget Acqui</u>	sition History an	d Planning I	<u>nformation</u>								
Performing Organ											
Contractor or	Contract	A 1	D - "C - " - '	Dustant	Tr.4.1						
Government	Method/Type	Award or	Performing	Project	Total				Dudostto	Total	
Performing Activity	or Funding Vehicle	Obligation Date	Activity EAC	Office <u>EAC</u>	Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total Program	
<u>Activity</u> Product Developn			EAC	EAC	<u>F1 1997</u>	<u>F1 1997</u>	<u>F1 1996</u>	<u>F1 1999</u>	Complete	riogram	
SSCOM	In-House	115				757	787	711	Cont	Cont	
Hunter Mfg	Various	Various				1192	801	690	Cont	Cont	
Guild Assoc	v arrous	various				11)2	001	070	Cont	Cont	
Weatherhaven											
Hansen Weather											
GTS											
ARO	MIPR						30	30	Cont	Cont	
ΓRADOC											
VA Med Ctr											
McClellan AFB											
Army Nat'l Guard											
Support and Man	agement Organiz	zations									
SSCOM						95	92	66	Cont	Cont	
Test and Evaluation	on Organization	S							_		
TECOM/YPG						80	185	118	Cont	Cont	
Government Furn	nished Property:	None									
Project DC09				Pa	ge 5 of 15 P	ages		Ext	nibit R-3 (PE	0603747A)	

RDT&E PROGRAM ELEMENT/	PROJECT COST BREAKE	ROJECT COST BREAKDOWN (R-3)							
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603747A Solo	PE NUMBER AND TITLE 0603747A Soldier Support and Surviv							
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 FY 1997 1949 95 80 2124	1618 5 92 0 185	FY 1999 1425 66 118 1609	Budget to Complete Cont Cont Cont Cont	Total Program 1425 66 118 1609				
Project DC09	Page 6 of 15 Pages		Ext	nibit R-3 (PE	0603747A)				

RDT&E BUDGET ITEM JUS	DATE Fe	February 1998								
BUDGET ACTIVITY 4 - Demonstration and Validation PE NUMBER AND TITLE 0603747A Soldier Support and Survivability									PROJECT D610	
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	
D610 Food Advanced Development	2193	2582	3131	3395	3819	3853	Continuing	Continuing		

A. <u>Mission Description and Justification</u>: The project funds the development of Joint Service Food/Food Service Equipment to improve individual combat effectiveness and reduce logistics burden and operation & support (O&S) costs of subsistence support for service personnel. Enhance rations by increasing quality, acceptability and variety. Develop multi-fuel, rapidly deployable field food service equipment to support combat, humanitarian missions and operations-other-than-war. Improve equipment to enhance safety in food service, utilize battlefield fuel and decrease fuel and water requirements. Program is reviewed and validated twice annually by the Department of Defense (DoD) Food and Nutrition Research and Engineering Board as part of the Joint Service Food Program. Additionally, the project will, conduct advanced development of improved subsistence and subsistence support items to enhance soldier effectiveness and quality of life in all four Services as part of an integrated DoD Food Research, Development, Test, Evaluation and Engineering (RDTE&E) program.

Acquisition Strategy: Developments transition to Engineering and Manufacturing Development and procurement.

FY 1997 Accomplishments:

- Completed study on electronic recipe distribution, modified existing program for Lotus Notes application and started transmission of new and approved recipe database file to the Services.
 Completed field test of new MRE components and obtained OTSG and JSORF approval for fielding; completed testing and transitioned Ration Snack Pack for procurement in emergency contingencies; completed field testing of 12 Meal Cold Weather menu designs and received approval for
- **Solution** 263 Completed development of four MRE ration prototypes to reduce cost, weight and volume and logistical impact on supply system.
 - Developed five new types of Mobility Enhancing Ration Components (MERCs) and commercially produced test components for field evaluation with operational forces. Obtained approval for two Cooperative Research and Development Agreements (CRADAs) for technology transfer.
 - Performed technical feasibility testing (TFT) on NDI waste reduction/handling equipment which will reduce the field back-haul and trash removal requirements and transitioned optimum system to procurement.

transitioning to procurement; transitioned procurement documents for medical supplement to the Unitized Group Ration (UGR) to DLA.

- Initiated design and fabrication of Marine Corps Rapid Deployment Kitchen (RDK) based on centralized heating technology providing highly mobile, efficient field feeding capability.
- Evaluated Thermally Efficient Field Serving Equipment to optimize food quality and transitioned procurement documentation to Marine Corps.

 Total 1849

Project D610 Page 7 of 15 Pages Exhibit R-2 (PE 0603747A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE										
		ion and Validation	PE NUMBER AND TITLE 0603747A Soldier Support and Surviv	vability	PROJECT D610					
FY 1998 I	Planned P	ogram:								
SERVED.	298	Fabricate Non-Electric Field Refrigerator prototype, conduc	t technical user testing and develop performance speci	fication for procu	rement.					
arm.	536	Complete fabrication and initiate test and evaluation of the	Rapid Deployment Kitchen (RDK).							
States.	229	Complete test and evaluation of future shipboard galley con	cept incorporating new food service equipment technology	logies.						
STEEPS STEEPS	360	Identify and conduct user testing of improvements for indiverseffectiveness. Transition selected heat and serve ration commarine Corps.								
game game	327	Field test MERC to quantify warfighter acceptability / mobi	lity enhancement and transition to procurement for use	e in MRE menus.						
Silver Silver	214	Field test nutrient optimized MRE ration prototypes to mini acceptance and consumption.			level of					
General	87	Procure and conduct technical testing of steam generator to	provide immediate enhancement to existing Field San	itation Systems.						
STATES STATES	87	Initiate Fielded Food Service Equipment Improvement Prog	gram.							
STATES STATES	55	Small Business Innovative Research/Small Business Technology	ology Transfer Programs.							
Total	2193									
FY 1999 I	Planned P	ogram:								
Same Same	280	Fabricate prototype Marine Corps Expeditionary Field Feed	ling Delivery System, conduct field evaluations and tra	nsfer procuremen	t documents.					
Time Time	260	Design and fabricate the Catalytic Diesel Vaporizer for specequipment.								
SERVER.	240	Develop company-sized kitchen and fabricate prototype of t	he Kitchen, Company Level Field Feeding - Future.							
dentes.	200	Complete storage studies/demonstrations of glass coated po- functionality and affordability.	lymeric tray with easy open lid to refine concepts, ensu	re high acceptabi	lity and optimi					
					•					
Street	380	Continue to identify and conduct user testing of improveme components and MRE improvements, increasing menu vari	ents for individual and group ration systems. Transition lety and acceptance.	n selected heat an						
ggan ^a .	380 255	components and MRE improvements, increasing menu vari Complete field tests in different environments to establish e	lety and acceptance. Effectiveness of selected performance enhancing ration	components (PEF	d serve ration					
		components and MRE improvements, increasing menu vari Complete field tests in different environments to establish e supplements, demonstrate overall producibility and suitability Complete MRE ration redesign for nutritional optimization	iety and acceptance. Effectiveness of selected performance enhancing ration of the procure of t	components (PEF ent.	d serve ration					
	255 369	components and MRE improvements, increasing menu vari Complete field tests in different environments to establish e supplements, demonstrate overall producibility and suitability Complete MRE ration redesign for nutritional optimization acceptance/consumption and reduced logistic burden.	iety and acceptance. Effectiveness of selected performance enhancing ration of ity of PERCs-based rations and transition to procureme and logistical parameters and conduct follow-up field	components (PEF ent.	d serve ration					
	255	components and MRE improvements, increasing menu vari Complete field tests in different environments to establish e supplements, demonstrate overall producibility and suitability Complete MRE ration redesign for nutritional optimization	iety and acceptance. Effectiveness of selected performance enhancing ration of ity of PERCs-based rations and transition to procureme and logistical parameters and conduct follow-up field lirect shipboard application to reduce life cycle costs.	components (PEF ent.	d serve ration					

RDT&E BUDGET I	TEM JUST	ΓΙΓΙCΑΤ	ION SH	EET (R-	DATE February 1998				
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NUMBER AND TITLE 0603747A Soldier Support and Survi						PROJECT D610
Total 2582						I I I			
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 1905 1946 -97 1849	2	1998 2263 2263 -70 2193	FY 1999 2569 2582				
C. Other Program Funding Summary:	<u>FY 1997</u> 766	FY 1998 857	FY 1999 1300	FY 2000	FY 2001 1794	FY 2002 1914	FY 2003	To Compl	Total <u>Cost</u> Cont
RDTE, 0604713.D548, Military Subsistence System Other Procurement, Army BA 3	5701	2020	4071	1661 5110	5789	11747	1930 13927	Cont Cont	Cont
MA8050, Items Less Than \$2.0M (CSS-EQ) MA5800, Refrigeration Equipment	4274		1930	949	944	954	6443	Cont	Cont
D. Schedule Profile Completed Technical Feasibility Testing (TFT) of waste handling equipment Fabricate USMC field kitchen based on centralized heating technology Conducted user tests of Mobility Enhancing Ration Components (MERC) Transition heat and serve ration and MRE Improvements to procurement Complete fabrication/start testing on the RDK Evaluate prototypes of the Beverage Cooling Device	FY 1997 2 3	4 X* X*	1 2 X X X	7 1998 3	4 1	FY 199 2	99 3 4 X		
Project D610			Page 9 of 1.	5 Pages			Exhibi	t R-2 (PE 06	603747A)

RDT&E BUDGET ITEM JUSTIFICAT						ET (R-2 E	DA	DATE February 1998					
BUDGET ACTIVITY 4 - Demonstration and Validation					PE NUMI			er Sup	port	and S	urvival		PR	OJECT 610
D. Schedule Profile	FY 1		4	1		1998	1	1		1999	4			
Completed Technical Feasibility Testing (TFT) of waste handling equipment Fabricate USMC field kitchen based on centralized heating technology Complete Technical/User Testing of Non Electric Field Refrigerator Initiate development of Kitchen Field Fielding – Future Conduct field test of logistically effective ration design Conduct user testing of rations applying glass coating technology Complete testing of the Catalyctic Diesel Vaporizer * Milestone Complete	2	3	4 X* X*	1	2	3	4 X	X	2	3 X X	4 X			
Project D610				Page	10 of 15	Pages					Exhibit F	R-2 (PE 06	603747A)	

BUDGET ACTIVITY 4 - Demonstration and A. Project Cost Breakdown	Validation				R AND TITLE			<u> </u>	February 1998 PROJECT	
A. Project Cost Breakdown				06037	47A Soldi	vivability	D610			
			FY 199	7 F	Y 1998	FY 1999				
Product Development			151	6	1710	2004				
Support and Management			9	7	113	128				
Test and Evaluation			23		370	450				
Гotal			184	9	2193	2582				
B. Budget Acquisition Histo	ry and Planning I	nformation								
Performing Organizations										
Contractor or Contract		D (.							
Government Method/		Performing	Project	Total				D 1	TD 4 1	
Performing or Fundin Activity Vehicle	0	Activity EAC	Office <u>EAC</u>	Prior to FY 1997	EV 1007	EV 1009	FY 1999	Budget to Complete	Total	
Activity <u>Vehicle</u> Product Development Organi	Date	EAC	EAC	<u>FI 1997</u>	<u>FY 1997</u>	<u>FY 1998</u>	<u>F1 1999</u>	Complete	<u>Program</u>	
SSCOM In-House					1141	1306	1538	Cont	3985	
GTS Various	Various				375	404	466	Cont	1245	
Hunter Mfg	various				373	101	100	Cont	12 13	
SSL										
GSA MIPR										
OGA										
Support and Management O	ganizations									
SSCOM					97	113	128	Cont	338	
Test and Evaluation Organiz	ations									
TECOM/OGA					236	370	450	Cont	1056	
Government Furnished Prope	rty: None									
Subtotal Product Development					1516	1710	2004		5230	
Subtotal Support and Managen	ent				97	113	128		338	
Subtotal Test and Evaluation					236	370	450		1056	
Γotal Project					1849	2193	2582		6624	
Project D610			n	ge 11 of 15 I	2,,,,,		Evk	nibit R-3 (PE	06027474)	

	RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 4 - Demonstr	ration and Validation			UMBER AND	nd Survi			PROJECT D669		
	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
D669 Clothing and	I Equipment	2514	3236	3390	4158	3699	5261	5299	Continuing	Continuin
the lethality, surv Acquisition Strat FY 1997 Accomp	Conduct market investigation, test new racket Conducted Expert choice model on Oper developed SOW, acquisition documentated Completed Phase III Development Test/Operam Management	individual so and manufa materials, devational Requion, initial po	oldier. cturing deve velop initial irements Do erformance s	elopment (ENdesign concertion)	MD) followed epts for Adva Advanced La , and conduc	d by initial f anced Bomb aser Protection ated early use	ielding and Suit (ABS) ve System (ABS) er evaluation	sustainment. and Cold WALPS). Com	eather Cante	en.
24 22 29 40 68 7 28	Conduct early user evaluation, freeze des Develop initial design concepts with ball test for test prototypes for ALPS. Conduct market investigation, test mater Refine initial design concepts, conduct to and transition to EMD. Conduct early user evaluation of materia Release performance specification and S Conduct MS III for STEPO, TC and trar	istic protecticials, develope chnical tests ls and design OW, award pasition to pro-	initial designand early under the company of the control of the co	istics, condugated modular caser evaluation bat Clothing act for ALPS	ct technical old weather on, down sel	and early ev glove systen ect materials nsition to El	aluations an n. s and design MD.	d downselec	t design/mat	erials for dy Armor
Project D669			Page 12 of	^c 15 Pages			Exhib	oit R-2 (PE (0603747A)	

RDT&E BUDGET ITEN	ION SHE	N SHEET (R-2 Exhibit)						ruary 1998			
BUDGET ACTIVITY			PE NUM	BER AND	TITLE				PRO		
4 - Demonstration and Validation			0603	747A S	Soldie	er Su	pport aı	nd Surviv	/ability	D669	
Total 3236											
FY 1999 Planned Program:											
515 Complete DT/OT and assessment							ed Bomb S	Suit and Col	d Weather Ca	anteen to product	
800 Integrate laser protective capabili											
1285 Fabricate test prototypes, conduct						ning P3	II, and tran	sition to EM	ИD.		
245 Complete evaluations and approv							manna idant	ified for the	nsition from	ATC/ACTD	
545 PM Management, initiate market Total 3390	surveys, o	operational re	equirements	document	tation ic	or prog	rams ident	ined for trai	nsition from A	ATC/ACTD.	
B. Project Change Summary		FY 1997	FY 19		FY 19						
FY 1998/1999 President's Budget Appropriated Value		3347 3418		339 339	33	374					
Appropriated value Adjustments to Appropriated Value		-904		103							
FY 1999 President's Budget		2514		236	33	390					
Change Summary Explanation: Funding: FY 1997 fun C. Other Program Funding Summary:		•							To Compl	Total	
RDTE, 0604713.DL40, Clothing & Equipment	FY 1997 4525	FY 1998 3571	FY 1999 4351	FY 2000 3631		<u>2001</u> 4548	FY 2002 4962	FY 2003 5009	<u>Compl</u> Cont	<u>Cost</u> Cont	
OMA, 114092000, Central Funding & Fielding	56339	42405	54222	79734		4348 2242	84025	85848	Cont	Cont	
71111, 1140/2000, Central Landing & Fleiding	30337	42403	34222	17154	0.	<i></i>	04023	05040	Cont	Cont	
D. <u>Schedule Profile</u>		FY 1997		FY 1	998		F	Y 1999			
	1	2 3	4 1	2	3	4	1 2	3	4		
Complete Phase II of DT/OT and Assessment Reports and Type Classify STEPO			X*								
Develop design concept for ALPS				X*		X					
Review experimental MLS prototypes for feasibility	X^*										
Evaluate commercial designs and use CADCAM for BASIC P3I Boot design.			X*								
Project D669		F	Page 13 of 15	Pages				Exhib	it R-2 (PE 0	603747A)	

RDT&E BUDGET ITEM	JUS	TIFICAT	ION	SHEE	T (I	R-2 E	xhib	it)			DATE	Februa	ry 1998
BUDGET ACTIVITY 4 - Demonstration and Validation				E NUMBE			er Su	ppor	t and	Survi	ivabilit		PROJECT D669
D. Schedule Profile	1	FY 1997 2 3	4	1	FY 2	1998	4	1	FY 1 ^o	999 3	4		
Conduct market survey for Advanced Bomb Suit (ABS) suit and Cold Weather Canteen.	X*												
Test new materials, develop initial designs for			X*										
Advanced Bomb Suit and Cold Weather Canteen Early user evaluation of the ABS suit and the Cold Weather Canteen//Test Items//DT and OT and				X*		X			X		X		
reports//MS III and transition to procurement.					37	37	37						
Armor//Technical test and early user evaluations//Select materials and early user					X	X	X						
evaluation and transition to EMD. Early user evaluation of materials and designs for the Combat Clothing P3I, Analyze and transition to EMD.				X*			X		X		X		
Completed Milestone													
Project D669		I	Page 1	4 of 15 P	ages					Exhi	bit R-2 (PE 06037	'47A)

RDT&E PROGRAM ELEMEN	NT/PROJECT (COST BREAK	(DOWN (R-3)	DATE Febru	ıary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TIT 0603747A So	•	PROJECT D669	
A. <u>Project Cost Breakdown</u> Product Development	<u>FY 1997</u> 1017	<u>FY 1998</u>	<u>FY 1999</u> 3390		
Support and Management	687	2950 286			
Test and Evaluation Total	810 2514		3390		
B. Budget Acquisition History and Planning Information	on Not applicable				
Project D669	Page	15 of 15 Pages		Exhibit R-3 (PE 060	3747A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation	06 Ca							PROJECT D907	
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
D907 Tactical Exploitation of National Capabilities - Adv Dev	24714	1956	6 0	0	0	0	0	0	0

A. Mission Description and Budget Item Justification: Supports the tactical commander's intelligence requirements for contingency force development and deep battle targeting as stated in Field Manual 100-5. Specific developments are managed within the Army's Tactical Exploitation of National Capabilities (TENCAP) program. The scope of the program is to leverage specific data and capabilities available from existing and emerging National and selected theater capabilities that meet stated Army tactical intelligence information and targeting needs to correct deficiencies, and develop concepts, techniques and prototype processors to exploit critical data for near-real time integration into the appropriate tactical echelon. This project supports the advanced development/enhancement of the Mobile Integrated Tactical Terminal (MITT), Forward Area Support Terminal (FAST), Tactical Exploitation System (TES), and Advanced Electronic Processing and Dissemination System (AEPDS). The Army's emerging TES will incorporate the standards and protocols dictated by the Common Imagery Ground Surface System (CIGSS) program. TES brings all of the existing and emerging Army TENCAP capabilities [AEPDS, Modernized Imagery Exploitation System (MIES), and Enhanced Tactical Radar Correlator (ETRAC)] into an integrated common baseline; downsized modular and scaleable to meet a wide range of contingency requirements. TENCAP Common Baseline addresses common subsystems, planned improvements, key activities and ongoing/planned initiatives determined to have potential application to multiple TENCAP systems, including MIES and ETRAC that are funded under the Defense Airborne Reconnaissance Program (DARP) (PE 0305154D). Specific details are provided in the Tactical Intelligence and Related Activities (TIARA) Congressional Justification Book, Volume II, and in the Army TENCAP Master Plan. This Program Element (PE) focuses on efforts associated with advanced technology development used to demonstrate general military utility to include demonstratio

Acquisition Strategy: As pioneers in rapid acquisition, ASPO's success in delivering systems as those described above to warfighters can be directly attributed to an environment emphasizing stable funding, low density acquisition, minimal use of MILSPECS, and managed competition. By tailoring existing technology, leveraging the best commercial practices, and using commercial and government off the shelf software, the Army Space Program Office (ASPO) minimizes risk while maximizing efficiency. Strong user involvement, a robust operations and maintenance program and a vigorous technology insertion effort ensure programmatic success. Finally, dedicated cradle to grave Integrated Logistics Support (ILS) for TENCAP systems is accomplished through a coordinated effort by government and contractor personnel and facilities.

Project D907 Page 1 of 4 Pages Exhibit R-2 (PE 0603766A)

		RDT&E BUDGET ITEM	I JUSTIFICATIO		<u> </u>	DATE Febr i	uary 1998
BUDGET A 4 - De r		ion and Validation			Tactical Exploitation	on of National onstration/Validatio	PROJEC D907 n
FY 1997	Accomplis	hments:					
GEREGO.	8054	Continued to pursue technology for worldwide contingency scenarios	or the refinement of the T	ENCAP common	baseline for fully exploitin	g national capabilities to me	eet emerging
denter.	10027	Initiated advanced development e	fforts for ground processing	ng technologies f	or new national sensors cap	abilities that will be incorpo	orated into TES
dinne.	5054	Continued support to TENCAP pr					
grans.	1579	Continued support to efforts being					
Total	24714						
FY 1998	Planned P	rogram:					
GEREE.	4731	Continue to pursue technology for	the refinement of the TE	NCAP common	baseline for fully exploiting	national capabilities to mee	et emerging
		worldwide contingency scenarios.				will include integration of D	efense Switched
		Network (DSN) and migration of		(DMS) into the	ΓENCAP systems.		
SERVER.	9371	Continue advanced development					
and the same	3974	Continue support to TENCAP pro					
grane.	1032 458	Continue support to efforts being				Aerospace), ASPO, SETA,	and TEC).
Total	458 19566	Small Business Innovative Resear	cn/Smail Business Techn	ology Transfer P	rograms.		
FY 1999	Planned P	rogram: Project not funded in FY	1999				
B. Proje	ct Change	Summary	FY 1997	FY 1998	FY 1999		
FY1998/	1999 Presid	ent's Budget	25354	20920	23714		
	ated Value		26060	20920			
		opriated Value	-1346	-1354			
FY 1999	President's	Budget	24714	19566	0		
F S T	Schedule: N Technical:	xplanation: 799 - All efforts funded under this F Milestones previously scheduled in I This PE/PROJ was consolidated wit revelopment	FY99 under this PE/PROJ	have been move	d to PE 0604766A, Project		opment rather tl

Page 2 of 4 Pages

Exhibit R-2 (PE 0603766A)

Project D907

RDT&E BUDGE	T ITE	M JUS	TIFICAT	ΊΟΙ	N SH	IEET (R	-2 E	xhik	oit)		DAT	E Febr	uary 199	8
BUDGET ACTIVITY 4 - Demonstration and Validation	า				060 Cap	MBER AND 1 3766A T abilities ARA)	actic						D9	ојест 907
C. Other Program Funding Summary*		FY 1997	<u>FY 1998</u>	FY	1999	FY 2000	<u>FY 2</u>	001	<u>FY 2002</u>	FY 2003		To Compl	Total <u>Cost</u>	
RDTE, A Budget Activity 5 PE 64766.D909 TENCAP RDTE, D Budget Activity 7		14839	17807								-	Cont	<u> </u>	
PE 0305154D Project P531 DARP PE 0305208D Project PD8Z DARP		49395 0	0 30377									N/A Cont		
Other Procurement Army, OPA-2 BZ7315 TENCAP Procurement, Defense Wide		1818	1629									Cont		
PE 0305154D Project P531 PE 0305208D Project PD8Z DARP * FY99-03 reflected in PE 0604766A Project	t D909	89945 0	94070									N/A Cont		
D. Schedule Profile Initiate Prototype Development for TES Complete Adv Dev of DAMA Appliqué into TENCAP Common Baseline	1	FY 1997 2 3	4	1 X	F 2	Y 1998 3	4	1	FY 19 2	99 3 4				
SUCCESS Radios Initiate Integration of DSN and migration of DMS into TENCAP Systems					X									
Project D907				Pag	ge 3 of 4	4 Pages				Exh	ibit R-	2 (PE 06	03766A)	

BUDGET ACTIVITY 4 - Demonstration and Validation			etical Exploitation (ENCAP) - Demons	PROJECT D907 on
A. Project Cost Breakdown	FY 1997	FY 1998	FY 1999	
Common Baseline (*1)	8054	4731	0	
TES	10027	9371	0	
ASPO In-House (*2, *3)	2765	2389	0	
FFRDC	0	97	0	
System Engineering (Contractor) (*2)	2668	1486	0	
System Engineering (Government) (*2)	1200	1034	0	
SBIR/STTR		458		
Total	24714	19566	0	

application to multiple TENCAP systems [including MIES and ETRAC that are funded under the DARP (PE 0305154D)].

B. Budget Acquisition History and Planning Information Not Applicable

Exhibit R-3 (PE 0603766A) Project D907 Page 4 of 4 Pages

^(*2) Approximately 40% of program management cost in FY 1997 through FY 1998 support efforts being developed under PE 0305154D.P531 and PE 0305308D.PD8Z.

^(*3) The ASPO In-House support in this project also supports efforts being developed under PE 0604766A.D909.

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									
4 - Demonstration and Validation	0							ROJECT)131		
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	
D131 Night Vision Systems Advanced Development	2254	28	348 2681	3015	3779	4568	4488	Continuing	Continuing	

A. <u>Mission Description and Justification</u> This project encompasses the advanced development phase of the Army acquisition cycle for Night Vision and Electro-Optic (NVEO) devices/systems and prepares them for engineering development. The key objective of this program is to provide NVEO devices/systems for acquisition and engagement of enemy targets at maximum weapon system ranges under degraded battlefield/weather conditions and in countermeasure environments. This project provides the funding necessary to implement advances for product improvement or horizontal technology integration (HTI) to upgrade current capabilities in the future. The efforts are centered around development of countermeasure and electro-optic sensors for the individual soldiers and combat vehicles to meet stated Army deficiencies such as fratricide reduction. The focus of these efforts is on advanced technology development; therefore, this project is properly placed in Budget Activity 4.

<u>Acquisition Strategy</u>: The advances and improvements for Second Generation FLIR (SGF) utilize development contracts that were competitively awarded using best value source selection procedures.

FY 1997 Accomplishments:

- **286** Completed support for Stingray participation in exercises.
- **255** Qualified SADA II Second Source.
- Developed advanced SGF "B" kit features (e.g., frame integration, extended range performance and laser protection) for M2A3, M3A3, M1A2 SEP and LRAS3.

Total 2254

FY 1998 Planned Program:

- Develop additional Laser Protection for SGF HTI ground "B" Kit to be integrated into M2A3, M3A3, M1A2 SEP, and LRAS3.
- **5**80 Integrate and demonstrate sight level ground "B" kit advanced capabilities.
- **198** Prepare and demonstrate improved detector capability for aviation systems.
- 308 Evaluate of light weight multispectral sensor package at White Sands Missile Range (WSMR).
- 64 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 2848

Project D131 Page 1 of 4 Pages Exhibit R-2 (PE 0603774A)

RDT&E BUDGET IT	EM JUS	TIFICAT	ION SH	EET (R	-2 Exhib	oit)		DATE Fe	bruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			060	MBER AND T 3774A N elopmer	light Visi	on Syste	ms - Adv	/anced	PROJEC D131
FY 1999 Planned Program: 1259 Integrate and demonstrate sign and the program	TC interface	capability w	ith Aviation			3A3, M1A2 :	SEP, and LI	RAS3.	
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value		FY 1997 2769 2769	2	2939 2939	FY 1999 2893				
Adjustments to Appropriated Value FY 1999 President's Budget		-515 2254	91	2848	2681				
Changes Summary Explanation: Funding: FY 199 Technical: Aviati FLIR sensor in the Apa	on trade studi	ies project m	oved from I	PE 0603774	A to PE 060	4710A DL69	9, will analy	ze strategies	s for upgrading the
C. Other Program Funding Summary PE 0602709A/Night Vision and Electro-Optical Technology RDTE, A Budget Activity 3	<u>FY 1997</u> 16935	<u>FY 1998</u> 16712	<u>FY 1999</u> 19157	FY 2000 18796	FY 2001 19368	FY 2002 19638	FY 2003 19969	To <u>Compl</u> Continue	Total Cost Continue
PE 0603710A/Night Vision Advanced Development RDTE, A Budget Activity 3 PE 0604710A/Night Vision Devices Engineering Development RDTE, A Budget Activity 5	28584 33970	18705 35052	23960 21311	33487 19022	31553 18992	34244 27756	33268 17842	Continue Continue	Continue Continue
D. Schedule Profile	FY 1997 2 3 X*	•	FY 1 2	Y 1998 3	4 1	FY 199 2	99 3 4		
Conclude participation in AWEs									

RDT&E BUDGE	ET ITE	EM J	USTI	FICA	TIOI	N SHE	ET (F	R-2 E	xhibi	t)		DATE	Februar	y 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	on					96037 Deve	774A	Night	Visio	n Sys	stems	- Advance		PROJECT D131
D. Schedule Profile		FY	1997			B	1998			FY	1999			
	1	2	3	4	1	2	3	4	1	2	3	4		
Prepare/Demonstrate Ground B Kit Advanced Capabilities (Test)					X*	X	X	X						
Develop laser protection for vehicles					X^*	X	X	X						
Develop advanced optical assembly					X^*	X	X	X						
Prepare/Demonstrate integration of Ground B Kit Advanced capabilities on vehicles (Test)									X	X	X	X		
Evaluate Light Weight Multispectral Sensor package						X	X	X						
Develop ATR/ATC capability/interface										X	X	X		
with Aviation and Ground B Kit										37	37	37		
Prepare/Demonstrate Aviation Advanced capabilities (Test)										X	X	X		
*Milestone Completed														
Project D131					Pao	e 3 of 4 I	Pages					Exhibit R-2	(PE 060377	'4A)

RDT&E PROGRAM ELEMENT/PR			• •	DATE Febru	ary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603774A Nig Development	th Vision System	ns - Advanced	PROJECT D131
A. Project Cost Breakdown	FY 1997	FY 1998	FY 1999		
Primary Hardware Development	1788	1973	2098		
Contractor Engineering / Trade Studies	0	0	0		
Government Engineering Support	180	205	207		
Travel	20	20	20		
Miscellaneous	7	3	4		
Development Test & Evaluation	259	583	352		
Small Business Innovative Research/Tech Transfer Programs		64			
Total	2254	2848	2681		

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603790A NATO Research & Development					PROJECT D691		
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
D691 NATO Research and Development	9495	8866	11161	11300	11900	12100	12300	Continuing	Continuing

A. Mission Description and Budget Item Justification: This program implements the provisions of Title 10 U.S. Code, Section 2350a, Cooperative Research and Development (R&D) Projects: Allied Countries. The objective is to improve, through the application of emerging technologies, the conventional defense capabilities of the United States, the North Atlantic Treaty Organization (NATO), and U.S. major non-NATO allies. This program element only funds the U.S. equitable share of the cooperative R&D project spent in the U.S. Projects are implemented with the allied partners through international agreements which define the scope, cost and work sharing arrangements, management, contracting, security, data protection and third party transfers. By technology sharing the program jointly develops equipment with our allies to improve operational efforts by achieving multi-national force compatibility through the use of similar equipment and improved interfaces. Funds support all the R&D costs including the identification of cooperative opportunities and administration of the program. All funds are used to pay for the U.S. work share in the United States at U.S. Government and U.S. contractor's facilities. This program focuses on international cooperative technology demonstration, validation, and interoperability of the Battlefield Combat Identification System, Force XXI Battle Command Brigade & Below (FBCB2)/Appliqué Systems, Adaptive Digital Beamforming for THAAD radars, helicopter helmet mounted displays, military network switching, PATRIOT Tactical Operations Center, improved combat vehicle propulsion, missile seeker electronic countermeasures, eyesafe laser radar, artillery command and control, standoff chemical detectors, kinetic energy penetrators, signal jamming subsystems, and is therefore correctly placed in Budget Activity 4. The final program will be reported separately as required by 10 USC 2350a(f).

FY 1997 Accomplishments:

Project D691

327	2877	Combat Identification (CI) Interoperability Demonstration (Partners: France, Germany, United Kingdom): Integrated the Battlefield Combat
		Identification System (BCIS) on armored vehicles, completed interoperability trials with FR, GE, and UK prototype systems in Munster, GE.
der.	2005	Battlefield Command and Control (C2) Systems Interoperability (Partner: Germany): Implemented, tested and evaluated message exchange
		through the Intelligent Translation Gateway, over the Defense Simulation Internet and the Digital Interface Lab in a simulated Operational Test.
TEST TEST	1500	Adaptive Beamforming Technology (ABFT) for Wide Band Phased Array Radars (Partner: United Kingdom): Improved detection in severe
		Electronic CM environments. Extended narrowband ABFT to THAAD radar, developed ABFT architectures and assessed design trade-offs.
311	1200	Covert Night/Day Operations in Rotorcraft (CONDOR) (Partner: United Kingdom): Improved helicopter helmet mount display and flight
		controls. Fabricated Advanced Visionics System (AVS) and Advanced Flight Control System (AFCS) prototypes, system integration and flight tests.
dia.	1050	Fighting Vehicle Propulsion Technology Using Ceramic Materials (Partner: Japan): Developed, tested and characterized advance materials,
		including ceramics, high temperature combustion optimization, low heat rejection technology, and advanced friction and wear phenomena that
		provides a breakthrough in fighting vehicle diesel engine designs. Objective is to double combat propulsion system power density and fuel economy.
der.	405	High Technology Switch (Partner: France): Developed advanced interoperable Asynchronous Transfer Mode (ATM) switches for ATM
		communications field tests, military networks and test beds, Digital Interoperability Lab (DIL) and Battlefield Information Transition System(BITS).

Page 1 of 10 Pages

Exhibit R-2 (PE 0603790A)

		RDT&E BUDGET ITEM JUSTIFICATION	N SHEET (R-2 Exhibit)	DATE February 1998
BUDGET AC		ion and Validation	pe number and title 0603790A NATO Research & Develop	project D691
FY 1997	Accompli	shments: (continued)		
STITES .	385	Extended Air Defense (AD) Command and Control Interbetween US and GE air defense tactical operations centers.		
gare.	73	Report to Congress: Pursuant to 10 USC 2350a, prepared a International Cooperative Research and Development Progr	and provided to USD(A&T) the Army section of the 19	
Total	9495			
FY 1998 P	lanned Pı	ogram:		
grans.	1825	Battlefield Command and Control (C2) Systems Interope		
Security.	528	the Intelligent Translation Gateway, over the Defense Simul Adaptive Beamforming Technology (ABFT) for Wide Badetection in severe Electronic CM environments. Define Al	and Phased Array Radars (Partner: United Kingdo	m): Continue improvement of
genes.	933	beamforming algorithms and required hardware and software Covert Night/Day Operations in Rotorcraft (CONDOR) flight controls. Fabricate Advanced Visionics System (AVS	(Partner: United Kingdom): Continue to improve h	
Arter.	371	High Technology Switch (Partner: France): Continue de ATM communication field tests, military networks and test	velopment of advance interoperable Asynchronous Tra	ansfer Mode (ATM) switches for
gum.	47	Extended Air Defense (AD) Command and Control Interachieve interoperability between US and GE air defense tact	roperability (Partner: Germany): Continue the deve	elopment of system specification to
guise. Street	1640	Fighting Vehicle Propulsion Technology using Ceramic materials including ceramics, high temperature combustion	Materials (Partner: Japan): Continue to develop, tes	st and characterize advance
Status Status	669	Focal Plane Array Countermeasures (FPACM) (Partner and develop electronic countermeasures (ECM) to defeat the	: United Kingdom): Characterize and assess advance	-
THE STREET	670	Cooperative Eyesafe Laser Project (CELRAP) (Partner: radar for range finding, target profiling, obstacle avoidance,	Japan): Develop a joint performance specification for	•
STREET.	424	Artillery System Cooperation Activities (ASCA) (Partne Allied Field Artillery Command and Control Systems and c	rs: France, Germany, United Kingdom): Develop o	ommon interface requirements for
STREET.	335	Laser Standoff Chemical Detector (LSCD) (Partner: Fra contamination monitoring system that can detect and quanti	ance): Develop detection technology for incorporation	in a lightweight, vehicle mountable
grands Manufi	335	Advanced Penetrator Development In Tank Munitions (I upgraded tanks being equipped with Kinetic Energy/Explos	Partner: United Kingdom): Develop an advanced kingdom	netic energy penetrator to defeat
Project D6	591	Page	e 2 of 10 Pages Exhib	oit R-2 (PE 0603790A)

	Planned Program: 123			DATE FE	ebruary 1998
BUDGET A 4 - Den	_	ion and Validation		arch & Development	ргојест D691
FY 1998	B Planned 1	Program: (continued)			
GERERO.		Low Level Air Picture Interface (LLAPI) (Partne			lop automated
Stores	236	TACJAM-A Electronic Support Subsystem Upgr	ades (Partner: United Kingdom): Devel	• •	ancements to current
STREET, STREET	132	Next- Generation Autonomous Vehicle Navigation	n Control System (AUTOVAV) (Partne	•	-
SERVE Value	300	Report To Congress: Pursuant to 10 USC 2350a, pr	repare and provide to USD(A&T) the Arr		
Allenno Sentre		-	_		
Total	8866				
FY 1999	Planned P	ogram:			
Status Status	1200	Battlefield Interoperability Program (BIP), Quadrila	teral Interoperability Program (QIP), and	the Army Tactical Command &	Control Information
grade Military	2350	Fighting Vehicle Propulsion Technology using Co	eramic Materials (Partner: Japan): Con	ntinue to develop, test and charac	cterize advance
dining.	1000	Focal Plane Array Countermeasures (FPACM) (I	Partner: United Kingdom): Characterize	e and assess advanced focal plane	
CERTIFIC CO.	1000	Cooperative Eyesafe Laser Project (CELRAP) (P	Cartner: Japan): Continue to develop a j	oint performance specification for	
STATES STATES	1000	Next- Generation Autonomous Vehicle Navigation	n Control System (AUTOVAV) (Partne	er: Germany):Initiate design an	d development of an
STREET.	1000	TACJAM-A Electronic Support Subsystem Upgr	ades (Partner: United Kingdom): Deve		
graes.	850	Advance Penetrator Development in Tank Munit	ions (Partner: United Kingdom): Deve		potentially a common
granes.	830				face requirements for
gara	800	Allied Field Artillery Command and Control System	as and conduct a field demonstration for iner: France): Develop technology that v	nteroperability between AFATD will allow U.S. troops to detect, is	S and Allies' systems.
Project D	0691		Page 3 of 10 Pages	Exhibit R-2 (PE	0603790A)

	RDT&E BUDGE	ET ITE	EM JU	JSTI	FICA	TION	N SHEET (R-2	Exhibi	it)		DA	TE Febr	uary 1998
BUDGET ACTIVITY 4 - Demonstr	ation and Validatio	n					PE NUMBER AN 0603790A			earch (& De	velopm	ent	PROJECT D691
FY 1999 Planne	d Program: (continued)													
25	O Adaptive Beamformi insertion program for													
30		e Interf	ace (LI	LAPI)	(Partner	s: Car	ada, Germany	, Fran	ce, Nethe	rlands, l	United	l Kingdom): Continu	e to develop
20	O Combat Identification	n (CI) I	nterope	rabilit	y Demoi	nstrati	on (Partners: I	France	, German	y, Unite	d Kin	gdom): De	evelop a NA	ATO STANAG for
10		e (AD) (Comma	nd and	l Contro	l Inter	operability (Pa	artner	German	y): Expa	and sys	stem specif	ication dev	elopment to achieve
28		Pursuant	to 10 U	JSC 23	50a, prep	pare an	d provide to US							
Total 1116	International Cooperat	ive Rese	earch an	d Deve	elopment	Progra	am							
3. Project Chan					FY 199		FY 1998		1999					
FY 1998/1999 Pre					975		13168		11169					
Appropriated Value					975		9168							
Adjustments to Aj FY 1999 Pres Bud	opropriated Value				-26 949		-302 8866		11161					
	Explanation: Funding: F		- (-430	2) redu	ection du	e to a (Congressional re	eductio	on (-4000)	, plus an	n undis	stributed Co	ongressiona	l reduction (-302).
D. Schedule Pro	<u> </u>		FY 1	997			FY 1998			FY 1	1999			
Senedule 110		1	2	3	4	1	2 3	4	1	2	3	4		
	ation Interoperability													
	ion and Integration		X											
	stration Completed			X										
nitial Data Repor					X		37							
Complete Final Re Complete NATO S							X				X			
	ntrol Interoperability										Λ			
	re/Software Installation			X										
Project D691				-		Dage	e 4 of 10 Pages					Eybibit 5	R-2 (PE 06	037004)
TOJULI DUFI						ruge	7 UJ TU Tuges					LAHIDILF	X-Z (F L 00	001800)

RDT&E BUDGE	T ITE	EM J	IUSTI	FICA	TIO	N SHEET	(R-2 E	xhibi	t)		DATE Februa	ry 1998
BUDGET ACTIVITY						PE NUMBER AN						PROJECT
4 - Demonstration and Validation	n					0603790A	NATO) Rese	earch & I	Develop	ment	D691
D. Schedule Profile			1997			FY 1998			FY 1999			
	1	2	3	4	1	2 3	4	1	2	3 4		
Complete Lab Demo/Tests & Simulations							X			37		
Complete Field Demonstration										X		
Adaptive Beam Forming Technology	v											
Complete Algorithms/Architecture	X	37										
Complete Preliminary Point Design		X		17								
Complete US & UK Design Assessments				X			X					
Complete Final Point Design							X		•	X		
Complete Final Report									1	X		
CONDOR				17								
Complete Integration Tests				X			X					
Complete Flight Test & Evaluation							Λ					
High Technology Switch Complete Simulation and Commo Link		X										
Complete Test & Evaluation Plan		Λ	X									
Complete Architecture Test & Evaluation			Λ			X						
Complete Final Report						Λ	X					
Extended Air Defense							Λ					
Complete Integration Analysis				X								
Complete Trade-off Analysis				Λ			X					
Complete Final Report							Λ		•	X		
Fighting Vehicle Propulsion Technology									1	7		
Contract Awards	X											
Preliminary Engine Analysis Complete	Λ			X								
Materials Characterization/Test Complete				Λ			X					
Combustion Test and Analysis Complete							Λ			X		
Focal Plane Array Countermeasures										Λ		
Complete Missile Seeker Characterization			X									
Mathematical Model Development			71			X						
Complete Software Simulations						23		X				
Develop Advanced CM Model								41		X		
Cooperative Eyesafe Laser Project										21		
Complete Performance Specification		X										
•					г.	5 610 5					'. D 0 /DE 0000	700 A \
Project D691					Pag	e 5 of 10 Pages				Exhib	it R-2 (PE 06037	(90A)

RDT&E BUDGE	ET ITI	EM JU	USTII	FICA	TIOI	N SHE	ET (R-2 E	xhibi	t)		DATI		ry 1998
BUDGET ACTIVITY						PE NUMI			_	_				PROJECT
4 - Demonstration and Validatio	n							NATO	Rese			velopme	nt	D691
D. Schedule Profile		FY 1					1998				1999			
	1	2	3	4	1	2	3	4	1	2	3	4		
Complete Subsystem Development								X				37		
Complete Brassboard Integration												X		
Artillery Systems Cooperation Activity						X								
MOU Concluded Complete Interface Requirements						Λ								
Complete Phase I Technical Test								X						
Complete Phase I Operational Tests								Λ		X				
Complete Phase II Tests										Λ		X		
Low Level Air Picture Interface												Λ		
Complete MOU Amendment(CA,NL,UK)				X										
Complete Interface Development				Λ				X						
Complete Operational Testing								Λ				X		
AUTONAV												Λ		
MOU Project Arrangement Concluded	X													
Complete Prototype Design	71					X								
Complete Fabrication & Integration						21					X			
TACJAM-A														
MOU Concluded														
Complete Prototype Hardware Upgrades				X										
Complete Systems Integration & Testing												X		
Laser Standoff Chemical Detector														
MOU Project Arrangement Concluded						X								
Complete Analysis of Spectral Properties											X			
Begin Laser Prototype Development												X		
Advance Penetrator in Tank Munitions														
MOU Project Arrangement Concluded						X								
Complete Penetrator Design Studies									X					
Complete Penetrator Development & Test												X		
Project D691					Pag	e 6 of 10	Pages					Exhibit R-2	2 (PE 06037	'90A)

RD	Γ&E PROG	RAM EL	EMENT/PF	ROJECT	COST E	BREAKD	OWN (R-3	3)	DATE F 6	ebruary 1998	
BUDGET ACTIVITY 4 - Demonstra	tion and Val	lidation				ER AND TITLE 90A NATO) Research	n & Devel	opment	PROJE D69	-
A. Project Cost Br				FY 199		Y 1998	FY 1999				
Combat Identification				287		0	200				
Command & Contro			gram (C2SIP)	200		1951	1000				
Adaptive Beam Form				150		528	250				
Covert Night/Day O			OOR)	120		933	0				
High Technology Sv				40		371	0				
Extended Air Defen				38		47	100				
Fighting Vehicle Pro			Materials)	105	0	1740	2350				
Focal Plane Array C					0	669	1000				
Cooperative Eyesafe	Laser Project (C	CELRAP)			0	670	1200				
Artillery Systems Co	ooperation Activ	ities (ASCA)			0	424	830				
Low Level Air Pictu	re Interface (LL	API)			0	198	300				
TACJAM-A Electro	onic Support Sub	system Upgrae	des		0	236	1000				
Autonomous Vehicle					0	132	1000				
Laser Stand-Off Che			,		0	335	800				
Advance Penetrator			ons		0	335	850				
Report To Congress				7	3	297	281				
Total				949		8866	11161				
B. Budget Acquisi	tion History and	d Planning In	formation								
Performing Organi											
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	<u>FY 1997</u>	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>	
Product Developme	0										
Hughes Training	CPIF	Jan 94	1600	1600		1100	568	0	0	1668	
Herdon, VA											
McDonell Douglas	CPIF	Nov 96	800	800		400	500	0	0	900	
Mesa, AZ											
Quantum Research Huntsville, AL	FFP	May 95	350	350		300	50	0	0	350	
Project D691				<i>Pa</i>	ge 7 of 10 P	ages		Ext	hibit R-3 (PE	0603790A)	

RD [*]	T&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKDO	OWN (R-3	3)	DATE F 6	ebruary 19	998
BUDGET ACTIVITY 4 - Demonstra	tion and Val	lidation				R AND TITLE OA NATO	Research	n & Devel	opment		PROJECT D691
Contractor or	Contract										
Government Performing	Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	<u>FY 1997</u>	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	<u>Complete</u>	<u>Program</u>	
CSC Ft Washington,	CPFF	Aug 96	4800	4800		2075	3375	0	0	5450	
PA TRW	CDAE	Manage	1212	1212		1267	0	0	0	1067	
Redondo Bch, CA	CPAF	Mar 96	1313	1313		1267	0	0	0	1267	
Madentech Shrewsbury, NJ	CPFF	Feb 95	500	500		250	350	0	0	600	
Georgia Tech Atlanta, GA	CPFF	Aug 94	2920	2920		1300	680	384	560	2924	
Dynetics Huntsville, AL	CPFF	Aug 94	150	150		150	0	0	0	150	
Mitre Boston, MA	FFRDC	Mar 96	100	100		100	0	0	0	100	
Wayne State Univ Detroit, MI	CPFF	May 96	500	500		250	350	0	0	600	
Rutgers Univ Brunswick, NJ	CPFF	May 96	300	300		150	150	0	0	300	
SRI Menlo Park , CA	CPFF	Feb 96	450	450		250	200	0	0	450	
TBD	Competitive Best Value	TBD	TBD	TBD		472	613	7285	Cont	8370	
Nichols Research Huntsville, AL	CPFF	Dec 96	200	200		0	300	0	0	300	
Nuclear Metals Inc. Concord, MA	CPFF	Dec 98	600	600		0	0	404	300	704	
Aerojet Ordnance Jonesboro, TN	CPFF	Dec 98	600	600		0	0	404	300	704	
Olin Ordnance St. Petersburg, FL	CPFF	Dec 98	100	100		0	0	154	50	204	
Project D691				Pas	ge 8 of 10 Pa	ges		Ext	nibit R-3 (PE	0603790A)	

RD'	T&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKDO	WN (R-3	3)	DATE F e	bruary 1998
BUDGET ACTIVITY 4 - Demonstra	tion and Val	lidation				R AND TITLE	Research	n & Devel	opment	PROJECT D691
Contractor or Government Performing	Contract Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior to	FW 1007	FW 1000	TW 1000	Budget to	Total
Activity Alliant Minnetonka, MN	<u>Vehicle</u> CPFF	Date Dec 98	<u>EAC</u> 70	EAC 70	FY 1997	<u>FY 1997</u> 0	FY 1998 0	FY 1999 139	Complete 35	<u>Program</u> 174
Support and Mana	gamant Organi	zations								
ATCOM Ft Eustis, VA	MIPR	Lations				100	100	204	Cont	404
CECOM Ft Monmouth, NJ	MIPR					150	250	254	Cont	654
TACOM Warren, MI	MIPR					150	250	254	Cont	654
ICPA APG, MD	MIPR					181	300	304	Cont	785
PM ADCCS Huntsville, AL	MIPR					100	0	0	0	100
PM THAAD Huntsville, AL	MIPR					200	0	0	0	200
LOGSA Huntsville, AL	MIPR					125	25	129	Cont	279
MICOM Huntsville, AL	MIPR					0	130	250	Cont	380
PM TMAS Dover, NJ	MIPR					0	50	150	Cont	200
LOGSA Huntsville, AL	MIPR					25	25	134	Cont	184
Test and Evaluation	n Organization	s								
AMSAA APG, MD	MIPR					150	250	204	Cont	604
CECOM Ft Monmouth, NJ	MIPR					150	150	204	Cont	504
Army Research Lab, APG, MD	MIPR					100	200	304	Cont	604
Project D691				Pas	ge 9 of 10 Pa	ges		Ext	nibit R-3 (PE	0603790A)

RDT&E PROGRAM ELEMENTA	PROJECT COST BI	REAKDO	OWN (R-	3)	DATE F e	ebruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER 060379 (Research	ո & Devel	opment	PROJECT D691
Government Furnished Property: None						
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997	FY 1997 8064 1031 400 9495	FY 1998 7136 1130 600 8866	FY 1999 8770 1679 712 11161	Budget to Complete Cont Cont Cont Cont	Total Program 25215 3840 1712 30767
Project D691	Page 10 of 10 Pa	ges		Ext	nibit R-3 (PE	0603790A)

RDT&E BUDGET ITEM JU	JSTIFICATIO				:)		DATE Fe l	bruary 19	98
BUDGET ACTIVITY 4 - Demonstration and Validation			UMBER AND 1	TITLE Aviation -	- Advanc	ed Devel	opment		
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 Co
Total Program Element (PE) Cost	10648	13696	7487	5872	5993	9436	9819	Continuing	Continu
DB32 Advanced Maintenance Concepts and Equipment	2126	2574	2612	3059	3114	3523	3656	Continuing	Continu
DB33 Cargo Handling and Mission Support Equipment	1857	1872	2403	2813	2879	3057	3276	Continuing	Continu
DB45 Aircrew Integrated Systems	6665	9250	2472	0	0	2856	2887	Continuing	Continu

		RDT&E BUDGET ITEM JUS	STIFICA		•		oit)		DATE Fe	bruary 19	98
BUDGET ACT		tion and Validation			UMBER AND 100 100 100 100 100 100 100 100 100 10	TITLE Aviation -	Advanc	ed Devel	opment		ROJECT DB32
		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
DB32 Adva	nced Main	tenance Concepts and Equipment	2126	2574	2612	3059	3114	3523	3656	Continuing	Continuin
Acquisition project, the documental responsible FY 1997 A Total	general stion for me for producecomplis 940 1186 2126	Began development of portable maintenathat support flexible scheduling of phase. Finalized an infrastructure definition to sand the sustainment base.	I maintenand mplete the do te, concurren nce tools dea d maintenand	ce concepts-revelopment of the new signed to utilice and tools	related proje effort throug developmen lize a CATE that integral	ects. While to the Government effort in proceedings. EA data in the	the detailed a nt test (deve reparation for e diagnosis a v as part of t	acquisition s lopmental a or program to and repair of the diagnosti	trategy varies and operation ransition to t f aircraft syst	s from project al). Program he organizate tems; in addites	nion tion, tools ocedure.
FY 1998 P	574 550 290 1099	Conduct the critical design review and conduct the critical design review and conduct Portable Maintenance Aid. These tools in information in the diagnostic process. Engineer and assembly a portable wireless at the AVUM/AVIM to support and facility repair of aircraft and improve overall log	ss maintenantiate communistics at the for health usager the specific	pplication of ace data netwonication in the flight line. ge and monition aircraft.	digitized di work suitable he maintena toring functi	rawings, flex e for use in thance environ- tions on the A	ible maintententente "shadow of ment. The sarmy helicop	of aircraft". ystem will e	The system enhance the the modeling	egration airc will have ap rouble shoot analysis will	rew plication ing and yield the
GERECO.	61	will work out interface requirements for Small Business Innovative Research/Small					rograms				

Page 2 of 13 Pages

Exhibit R-2 (PE 0603801A)

Project DB32

		RDT&E BUDGET IT	EM JU	JSTIFICA	TION S	HEET (R	-2 Exhib	oit)	[DATE Feb i	ruary 1998
BUDGET AC		tion and Validation				NUMBER AND 603801A		Advance	d Develo		PROJECT DB32
Total	2574				<u>, </u>						
FY 1999 F	Planned P	rogram:									
THE STATE OF THE S	225	G	d analysis	of the optimu	m cost bene	efit health usa	ge and monit	oring suite a	s it applies to	o the individu	ual force modernized
STREET, STREET,	525	Demonstrate the planeside was specific areas of maintenance							luence on in	nproving heli	copter support in the
Contract Con	1487	Continue to grow the prototyl support processes designed to	pe logistic	es system by in					frastructure.	This will de	emonstrate improved
Status Status	375	Plan and execute a demonstra			nced maint	enance softwa	are tools.				
Total	2612			1							
B. Projec	ct Change	Summary		FY 199	9 <u>7</u> <u>F</u>	FY 1998	FY 1999				
		dent's Budget		213	31	2656	2599				
Appropria				213		2656					
		ropriated Value			55	-82					
FY 1999 F	President's	s Budget		212	26	2574	2612				
C. Other	Program	Funding Summary	FW 10	0 5 F V. 1000	EV. 100	0	FW 2001	EV. 2002	DV 2002	То	Total
DDTE A E	Dudget Ae	tivity 2 PE 0602211 Project	FY 19 219				FY 2001 28635	FY 2002 29763	FY 2003 30419	<u>Compl</u> Cont	<u>Cost</u> Cont
		and Aircraft Weapons Tech*	219	40 23912	2122	.5 2/141	20033	29703	30419	Cont	Cont
		nding in this PE, which only pa	rtially su	pports Project	DB32.						
D. Schedu	ule Profil	e	FY 1	997		FY 1998		FY 199	19		
		1	2	3 4	1	2 3	4 1	2	3 4		
Advanced	maintenai	nce software tool CDR				X					
Maintenan	nce data ne	etwork CDR				X					
		nance data network							X		
		advanced digital				X					
logistics sy	ystem										
*Denotes c	completed	effort									
Project DE	332				Page 3 o	f 13 Pages			Exhibit	R-2 (PE 06	603801A)

RDT&E PROGRAM ELEMEN	IT/PROJECT CO	ST BREAK	DOWN (R-3)	DATE Febru	ary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		NUMBER AND TITL 603801A Avi		ed Development	PROJECT DB32
A. Project Cost Breakdown	FY 1997	FY 1998	FY 1999		
Primary Hardware Development	370	541	452		
Software Development	250	630	754		
Systems Engineering	511	436	379		
Integrated Logistics Support DT/OT					
Program Management	167	165	166		
Research Personnel	828	802	861		
Miscellaneous					
Total:	2126	2574	2612		
Project DB32	Page 4 o	of 13 Pages		Exhibit R-3 (PE 0603	3801A)

RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	-2 Exhil	oit)		DATE Fe l	bruary 19	998	
BUDGET ACTIVITY 4 - Demonstration and Validation PE NUMBER AND TITLE 0603801A Aviation - Advanced								velopment DB3		
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	
DB33 Cargo Handling and Mission Support Equipment	1857	1872	2403	2813	2879	3057	3276	Continuing	Continuing	

A. <u>Mission Description and Budget Item Justification</u>: This project develops equipment, practices, and procedures for the operational improvement of planning, loading, transport, and off-loading of helicopter cargo in all-weather, around the clock combat scenarios. It also replaces obsolete and insupportable ground support equipment with new and standardized multi-output equipment compatible with all Army aircraft models; develops rapid battle repair procedures and tools to speed the return of aircraft to combat ready status; and develops new equipment for aerial recovery of damaged aircraft.

Acquisition Strategy: This program is an aggregate of advanced mission support and cargo handling concepts-related projects. While the acquisition strategy varies from project to project, the general strategy is for each project to complete the development effort through Government test (developmental and operational). Program documentation for milestone decisions is prepared, as appropriate, concurrently with the development effort in preparation for program transition to the organization responsible for production and fielding. Programs are executed in coordination with the user and the gaining organization.

FY 1997 Accomplishments:

- 684 Completed the demonstration of advanced internal and external cargo handling systems.
- € 69 Conducted an aircraft cleaning and de-icing system NDI evaluation.
- Continued development of an electronic turbine engine diagnostic system for T-700 engine as part of an overall integrated portable engine test set as part of an overall integrated portable engine test set program.
- Initiated portable engine test set diagnostic logic database development for entire force modernization aviation fleet that will handle both the aircraft interface as well as the engine itself

Total 1857

FY 1998 Planned Program:

- 134 Develop portable multimode electric power source for use in aviation contact maintenance operations
- 938 Continue development of portable engine test diagnostic logic database for force modernization aviation fleet.
- Initiate development of Aviation Ground Power Unit (AGPU) replacement that meets emerging requirements for the force modernization aviation fleet.
- 67 Investigate development of advanced external cargo nets that are capable of being retained by the lift aircraft after cargo drop off.
 - 26 Initiate development of next generation general mechanics toolboxes
- 134 Initiate development of prototype aircraft cleaning system that meets environmental wastewater requirements.

Project DB33 Page 5 of 13 Pages Exhibit R-2 (PE 0603801A)

		RDT&E BUDGET IT	EM JUS	TIFICAT	ION SH	IEET (R	-2 Exhib	oit)		DATE Febr	uary 1998
BUDGET AC 4 - Dem		ion and Validation				MBER AND T	TITLE Aviation -	Advance	ed Develo		PROJECT DB33
dente.	67	Investigate environmentally l	NDI approach	es for aircra	ft deicing.					_	
FY 1998	Planned 1	Program: (continued)									
dinne.	201	Initiate development of field-	hardened ND	I/NDT hardy	ware and ne	eural networ	k software th	at meets all	joint service	requirements	
Antonio Garren	136	Initiate development of advarinternal aircraft communication	iced cargo ha	ndling techn	ologies in t	he areas of r					
THE PARTY OF THE P	47	Small Business Innovative Re	esearch/Small	Business Te	echnology T	Transfer (SB	IR/STTR) P	rograms			
Total	1872										
Y 1999 P	lanned P	ogram:									
denne.	734	Initiate development of object	tive portable o	engine diagn	ostic systen	n for force m	nodernizatio	aviation fle	et.		
Same Same	534	Continue development AGPU									
gange.	160	Complete development of adv					aircraft deic	ing system.			
SELECT.	200	Continue development of ND									
gange.	266	Continue development of adv					minary desig	n.			
STREET.	243	Initiate development of hidde									
THE PARTY OF THE P	266	Continue development of airc	raft cleaning	system throu	igh detail d	lesign and ha	ardware fabr	ication.			
Total	2403	•	_	•							
B. <u>Projec</u>	et Change	Summary		FY 1997	FY	1998	FY 1999				
FY 1998/1	1999 Presi	dent's Budget		2010		1931	2391				
Appropria	ted Value	-		2010		1931					
Adjustmer	nts to App	opriated Value		-153		-59					
FY 1999 F	President's	Budget		1857		1872	2403				
C. Other	Program	Funding Summary								То	Total
			FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	Cost
		ivity 2 PE 0602211 Project	19213	23110	26697	26714	28055	29030	29558	Cont	Cont
		& Aircraft Weapons Tech.*									
Represer	nts total fu	nding in this PE, which only p	artially suppo	rts Project D	B33.						
Project DE	333				Page 6 of 1	13 Pages			Exhibit	R-2 (PE 06	03801A)

RDT&E BUDGE	T ITI	EM JUST	ΓIFICA	TIOI	SHEET	(R-2 E	xhib	it)		D	ATE Febr u	uary 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	n				PE NUMBER AN 0603801		ion - <i>i</i>	Advan	ced D	evelo _l	oment	PROJEC DB33	
A - Demonstration and Validation D. Schedule Profile Complete prototype contact maintenance electrical power unit Complete engine diagnostic database AGPU replacement PDR Field Test advanced cargo nets Aircraft cleaning system CDR Aircraft deicing CDR Adv Cargo Handling Technologies PDR NDI/NDT system PDR Portable Engine Diagnostic System CDR Portable Engine Diagnostic System Prototype Fabrication AGPU Replacement CDR NDI/NDT CDR Advanced Cargo Handling Tech CDR	1	FY 1997 2 3	4	1 X	FY 1998 2 3 X X X	4 X X X	1		1999 3	4 X X X X	oment	DB33	3
Project DB33				Page	e 7 of 13 Pages					Exhibit	R-2 (PE 060	3801A)	

RDT&E PROGRAM ELEMEN BUDGET ACTIVITY	,, 1,00001	PE NUMBER AND TITLE	` '	Febru	ary 1998
4 - Demonstration and Validation				ed Development	PROJECT DB33
A. Project Cost Breakdown	FY 1997	FY 1998	FY 1999		
Primary Hardware Development	600	223	603		
Software Development	270	679	422		
Systems Engineering	230	233	503		
Integrated Logistics Support	0	0	75		
Developmental Test/Operational Test (DT/OT)	50	24	25		
Program Management	149	155	166		
Research Personnel	550	552	592		
Miscellaneous	8	6	17		
Total	1857	1872	2403		

RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	
BUDGET ACTIVITY 4 - Demonstration and Validation			UMBER AND 7		- Advanc	ed Devel	opment	· ·	PROJECT DB45
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
DB45 Aircrew Integrated Systems	6665	9250	2472	0	0	2856	2887	Continuing	Continuing

A. Mission Description and Budget Item Justification: Project DB45 - Aircrew Integrated Systems (ACIS) - formerly Aviation Life Support Equipment (ALSE) Advanced Development: This project provides advanced development for those systems and items of equipment that are unique and necessary to the sustainment and enhanced survivability of Army aircrews and passengers on the future integrated battlefield and during related training activities. Advanced development programs will focus on the development and evaluation of emerging technologies and the adaptation of commercial and nondevelopmental items (NDI) to military requirements. The Cockpit Air Bag System (CABS) effort has evaluated a variety of supplemental restraint system approaches to improve crew and passenger crash survivability and thereby reduce potential injuries/casualties on UH-60 and SH-60 aircraft; complementing the AH-64 Cockpit Air Bags System Engineering, Manufacturing, and Development (EMD) program, with follow-on adaptation to the OH-58D and CH-47D aircraft. The CABS project transitioned into the EMD life cycle phase during FY 96. The Air Warrior (AW) program will provide the aircrew with a systems approach to chemical and biological (CB) protection, noise protection, microclimatic conditioning, crash and post-crash survivability, concealment and environmental protection, ballistic protection, night vision capability, heads-up displays, nuclear flash protection, directed energy eye protection, and flame/heat protection. The AW design will improve overall aircrew mission performance, aircrew comfort, aircrew and aircrew station interface, safety, and survivability. The Aircrew Integrated Common Helmet (AICH) program, an Air Warrior component, is the major information management, control, and aircraft interface for the aviator. The AICH incorporates Comanche electronics as an Aircraft Retained Unit (ARU) utilizing new flat panel displays on the latest, most advanced Pilot Retained Unit (PRU), the HGU-56/P helmet. Improved Noise Reduction and Spee

Acquisition Strategy: DB45 - Two Air Warrior Program Definition and Risk Reduction (PDRR) development contracts will be awarded in FY 97 to separate competing teams. At Milestone II, there will be a down selection of one team for a combined PDRR and EMD phase.

FY 1997 Accomplishments:

initiated Air Warrior Program Definition and Risk Reduction contractor effort and continued incorporation of AICH, Improved Noise Reduction and Speech Intelligibility technology, and NBC effort

Total 6665

FY 1998 Planned Program:

9027 Continue Air Warrior Program Definition and Risk Reduction (PDRR), and flight test of AICH miniature flat panel displays

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

Total 9250

Project DB45 Page 9 of 13 Pages Exhibit R-2 (PE 0603801A)

RDT&E BUDGET IT	EM JUS	TIFICATION		•	bit)	DATE Febr	uary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NUMBER A		- Advanced Deve	lopment	PROJECT DB45
FY 1999 Planned Program: 2472 Continue Air Warrior combin technology trade studies Total 2472	ed PDRR & I	EMD effort, be	gin Developmen	t Test and Oper	ation Test effort, and be	egin post-Air Wa	arrior helmet
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 4104 8913 -2248 6665	FY 1998 2545 9545 -295 9250	FY 1999 2460 2472			
Change Summary Explanation: Funding: FY 199' C. Other Funding Summary						То	Total
RDTE, A Budget Activity 5 PE 0604801A Project DC45 (Aircrew Integrated Systems -EMD)	FY 1997 5403	<u>FY 1998</u> <u>F</u> 5109	<u>FY 1999</u> <u>FY 2</u> 6067 2	000 FY 2001 076 2065	<u>FY 2002</u> <u>FY 2003</u> 2172 2181		<u>Cost</u> Cont
Aircraft Procurement, Army (APA) SSN AZ3110 Aircrew Integrated Systems* *Represents the entire APA program for ACIS	13280	12472	10003 8	982 8920	23856 36827	Cont	Cont
D. Schedule Profile	FY 1997		FY 1998		FY 1999		
Air Warrior Prepared Draft Request for Proposal (RFP) and trade studies received Release Draft Request for Proposal (RFP) for industry response Program Definition & Risk Reduction (PDRR) phase incorporated Finish Statement of Work for competition PDRR RFP released to industry X*	2 3	4	1 2 3	4 1	2 3 4		
Project DB45		Pa	ge 10 of 13 Page	2.5	Exhi	bit R-2 (PE 06	03801A)

RDT&E BUDGE	T ITE	EM J	USTII	FICA	TION	N SHE	ET (R-2 E	xhik	oit)			DATE Fek	oruary 1	998
BUDGET ACTIVITY						PE NUMB							•		PROJECT
4 - Demonstration and Validatio	n					06038	01A	Aviati	ion -	Adva	nced	Devel	opment		DB45
D. Schedule Profile		FY				FY 1					7 1999				
Source Selection and award contracts Post Award Conference Review Functional Analysis Review of contractor design Source Selection of best team's system Milestone II decision Preliminary Design Review Continue Air Warrior combined PDRR and EMD/contractor prototype development Initiated advanced development /design of AICH optical display prototypes Fabrication of AICH prototypes Lab test AICH optics and displays AICH Airworthiness testing Perform AICH flight test Evaluate AICH flight test Evaluate AICH flight test & enter EMD Initiated NBC Initiatives development for air vehicle and aircrew Integrated NBC Advanced Initiatives with Air Warrior PDRR Cockpit Air Bags System (CABS) UH-60 CABS instrumented flight test UH-60 CABS Underwater test Transition to EMD phase, UH-60 CABS UH-60 CABS EMD contract award *Denotes completed effort	1 X	2 X	3 X	4 X	1 X	X X X	3 X	X X	1 X	x x	3 X	4 X			
Project DB45					Dana	11 of 13	Dana					Evhih	it R-2 (PE 0	602801A)	

RD	Γ&E PROG	RAM EL	EMENT/PR	ROJECT	COST B	REAKDO	OWN (R-3		DATE F (ebruary 1	998
BUDGET ACTIVITY 4 - Demonstra	tion and Val	lidation			_	R AND TITLE 11 A Aviat	ion - Adva	nced Dev			PROJECT DB45
A. Project Cost Br Subtotal Product De Subtotal Support an Subtotal Test and E Total	evelopment Organd Management C	Organizations		FY 1997 5348 817 500 6665	3 7)	7 1998 5942 2600 708 9250	FY 1999 1812 580 80 2472				
B. <u>Budget Acquisi</u>	tion History and	d Planning In	<u>formation</u>								
Performing Organ Contractor or Government Performing Activity Product Developm	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1999</u>	Budget to Complete	Total <u>Program</u>	
CABS, Simula,	SS-CPFF	May 1994	3183	3183	2629	0	0	0	0	2629	
Phoenix, AZ Air Warrior AICH, Gentex, Carbondale, PA	SS-CPFF	Jul 1995			3134	4490	400	100	Cont	8124	
Air Warrior, various simulation facilities	C-CPFF	Jun 1995	1208	1208	1123	20	5	5	25	1178	
Air Warrior, AD unknown	C-CPFF	Mar 1997			0	538	5400	1707	Cont	7645	
Air Warrior, HRED, Aberdeen	MIPR	Jan 1997	360	360	0	300	137	0	0	437	
Proving Grnd, MD Miscellaneous	MIPR		866	866	716	0	0	0	0	716	
Support and Mana CAS, Huntsville, AL	gement Organia C-T&M	zations Dec 1993			656	228	640	130	Cont	1654	
AL Camber, Huntsville, AL	C-T&M	Dec 1993			737	100	640	130	Cont	1607	
Project DB45				Page	e 12 of 13 Pa	ages		Exh	nibit R-3 (PE	0603801A	.)

RD1	Γ&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKDO	OWN (R-3	3)	DATE F (ebruary [•]	1998
BUDGET ACTIVITY 4 - Demonstra	tion and Va	lidation			PE NUMBER 060380		on - Adva	nced Dev	elopment	•	PROJECT DB45
Contractor or Government Performing Activity ATCOM, St. Louis, MO/AMCOM,	Contract Method/Type or Funding <u>Vehicle</u> MIPR	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to <u>FY 1997</u> 1411	<u>FY 1997</u> 219	<u>FY 1998</u> 1300	FY 1999 300	Budget to Complete Cont	Total Program 3230	
Huntsville, AL AFDD, Moffett	MIPR	Nov 1993			1588	0	5	5	Cont	1598	
Field, CA USAARL, Ft. Rucker, AL	MIPR	May 1995			780	100	5	5	Cont	890	
AATD, Ft. Eustis, VA	MIPR				640	100	5	5	Cont	750	
Natick R&D Center, Natick, MA	MIPR				445	70	5	5	Cont	525	
Test and Evaluatio TECOM/ATTC, Ft. Rucker, AL	on Organization MIPR	S			278	500	485	80	Cont	1343	
SBIR/STTR Government Furnis	shed Property:	Not Applicab	le				223			223	
Subtotal Product De Subtotal Support and Subtotal Test and Ev Total Project	evelopment Orga d Management (nizations Organizations			7602 6257 278 14137	5348 817 500 6665	5942 2600 708 9250	1812 580 80 2472	Cont Cont Cont Cont	Cont Cont Cont	
Project DB45				Pag	e 13 of 13 Pa	ges		Ext	nibit R-3 (PE	0603801	٨)

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 PE NUMBER AND TITLE BUDGET ACTIVITY 0603804A Logistics and Engineering Equipment -4 - Demonstration and Validation **Advanced Development** FY 1997 FY 1998 FY 2001 FY 2002 FY 2003 FY 1999 FY 2000 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Complete Estimate Total Program Element (PE) Cost 7100 6574 17478 8886 11191 15752 15745 Continuing Continuing DG10 Advanced Tactical Power Sources 129 131 179 200 220 487 487 Continuing Continuing Continuing Advanced Electrical Energy Concepts Advanced Development 214 207 1377 1032 755 628 1096 Continuing 83 102 DG14 Logistics Support Equipment Advanced Development 99 106 105 103 Continuina Continuina General Support Equipment Advanced Development 787 1637 1777 2001 2137 2472 Continuing Continuing Continuing Petroleum, Oil and Lubricant (POL) Distribution Equipment 850 832 829 907 963 Continuing 909 Advanced Development Airdrop Equipment Advanced Development 1311 1317 1359 1351 1527 4961 5147 Continuing Continuina Continuing Rigidwall Shelter Advanced Development 3726 2356 993 1529 2009 2025 Continuina Continuing Marine Orientation Log Equipment Advanced Development 0 10983 4014 4127 3427 Continuing 2294

Mission Description and Budget Item Justification: This program supports advanced development of new and improved technologies for combat support and combat service support equipment essential to sustaining combat operations. Advancements in airdrop, rigid wall shelters, marine craft, bridging, electric power generators and batteries, potable water, environmental control and petroleum equipment are necessary to improve safety and increase the tactical mobility, operational capability, lethality and survivability on the digital battlefield of the first to fight; and to provide for greater sustainment of all combat forces while reducing the logistics support burden. The projects in this Program Element focus on efforts to demonstrate general military utility, to include demonstration and validation and are therefore correctly placed in Budget Activity 4.

Page 1 of 28 Pages

Exhibit R-2 (PE 0603804A)

RDT&E BUDGET ITEM	/I JUSTIFICA	TION S	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 4 - Demonstration and Validation		06	UMBER AND TO THE STATE OF THE S	_ogistics	_	ineering	•	Р	ROJECT DG10
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
DG10 Advanced Tactical Power Sources	129	131	179	200	220	487	487	Continuing	Continui
conversion systems to satisfy the unique tactical and lo and indicating circuitry as well as safety protection circuitry as well as safety protection circuitry. Acquisition Strategy: Transition to production FY 1997 Accomplishments: 37 Conducted field test and evaluati 50 Began development of high power 42 Developed High Energy/High Portotal 129 FY 1998 Planned Program: 104 Develop cost effective, lightweig 27 Test and evaluate proof of princity Total 131	on of next generation batter battery chemistry wer throw away batter throw the battery chemistry were throw away batter throw away batter throw away batter battery chemistry were throw away batter battery was a second battery which are the battery was a second battery which are the battery was a second	ery charging of primary with no toxi ery for Forc	g and analyzi / lithium-basi c/hazardous e XXI Soldie	ng equipmer ed batteries. materials.	it required to	o meet uniq	ue requireme	ents are also	
FY 1999 Planned Program: 139 Design and develop conformal by Conduct field tests and prepare s Total 179						ies.			
B. Project Change Summary FY 1998/FY 1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 Pres Bud Request	<u>FY199</u> 12 12		Y 1998 135 135 -4 131	FY 1999 172					
Project DG10		Page 2 of				Exhib	it R-2 (PE (0603804A)	

RDT&E BUDGI	ET ITE	EM J	USTI	FICA	TIOI	N SHE	ET (F	R-2 E	xhibi	t)			DATE Februa	ry 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	on						804A	Logis	itics a		ngine	ering	Equipment -	PROJECT DG10
C. Other Program Funding Summary: N	None													
D. <u>Schedule Profile</u>Developed Rechargeable Battery &	1	FY 2	1997 3 X*	4	1	FY 2	1998 3	4	1	FY 2	1999	4		
Recharger for SINCGARS Developed charging station for vehicular Batteries	X*													
Fielded test and evaluation of next Generation lithium batteries Developed High Energy/High Power	X*			X*										
battery for Force XXI Soldier Develop High Energy Lithium Ion Polymer rechargeable battery Test and evaluate prototype polymer							X	X						
battery Develop conformal battery configurations Conduct field tests on thin, conformal Batteries Milestones Completed								Α			X	X		
1														
oject DG10					Page	e 3 of 28	Pages					Exhibi	it R-2 (PE 06038	04A)

RDT&E PROGRAM ELEME	NT/PROJECT C	OST BREAK	DOWN (R-3)	DATE Februar	y 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLI 0603804A Log Advanced Dev	jistics and Eng	ineering Equipment -	PROJECT DG10
A. <u>Project Cost Breakdown</u> Hardware Development	<u>FY 1997</u> 99	<u>FY 1998</u> 104	<u>FY 1999</u> 139		
Test and Evaluation Total	30 129	27 131	40 179		
Budget Acquisition History and Planning Informati	ion Not Applicable				
Project DG10	Page	4 of 28 Pages		Exhibit R-3 (PE 060380	4A)

	RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	98
BUDGET ACTIVI 4 - Demon	⊤Y stration and Validation		060			_	ineering	Equipme	_	ROJECT)G11
	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
DG11 Advance	d Electrical Energy Concepts Advanced Development	214	207	1377	1032	755	628	1096	Continuing	Continui
Acquisition S	trategy: Complete advanced development and tr	ansition to e	•	higher reliab	•					
F Y 1997 Acco ⊆ Total	omplishments: 214 Evaluated digital display controls and dia 214		engineering o	development	·.					
FY 1997 Acco	omplishments: 214 Evaluated digital display controls and dia	agnostics ove	engineering of the family kW and 15k	development of generator W generator	r sets.					

B. Project Change Summary	<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1999</u>
FY 1998/FY 1999 President's Budget	213	214	1371
Appropriated Value	209	214	
Adjustments to Appropriated Value	+5	-7	
FY 1999 President's Budget	214	207	1377

Project DG11 Page 5 of 28 Pages Exhibit R-2 (PE 0603804A)

RDT&E BUDGET I	TEM JUS	STIFICAT	TION SH	IEET (R	-2 Exhil	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			060	MBER AND T 3804A L vanced D	ogistics	_	ineering	Equipmer	PROJECT
C. Other Program Funding Summary RDT&E:PE0604804A/Engine Driven Generators Engineering Development D194 Other Procurement, Army BA Generators & Assoc Equip (MA9800)	FY 1997 2279 27308	7302	FY 1999 9059 82749	FY 2000 8273 81505	FY 2001 5375 89954	FY 2002 2171 47613	FY 2003 2579 71883	To Compl Cont Cont	Total Cost Cont Cont
D. Schedule Profile	FY 199	7	F	Y 1998		FY 19	99		
Tested commercial state-of-the-art technologies for insertion to FY99 buy Initial lightweight engine evaluation Complete lightweight engine evaluations Complete permanent magnet generator evaluation *Milestones Completed		3 4 X*	1 2 X		4 1	2	3 4 X X		
Project DG11			Page 6 of 2	28 Pages			Exhib	it R-2 (PE 06	603804A)

RD	T&E PROG	RAM EL	EMENT/PR	OJECT	COST E	BREAKD	OWN (R-3	3)	DATE F (ebruary 19	998
BUDGET ACTIVITY 4 - Demonstra	ation and Va	lidation			06038	er and title 04A Logis 1ced Devel		ingineerir	ng Equipm		ROJECT)G11
A. Project Cost B				FY 199	_	Y 1998	FY 1999				
Hardware Develop				9 7		40	1012				
Test and Evaluation Government Engine				2		118 25	65 200				
Government Progra	0 11	l		2		20	100				
Small Business Inn		Small Rusines	ee	2	1	4	100				
Technology Transfe		Siliali Dusilles	30			⊸r					
Total				21	4	207	1377				
B. <u>Budget Acquis</u> Performing Organ		d Planning In	<u>nformation</u>								
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>	
Product Developn		ons									
CECOM	In-House		200	200		214	203	1159	Cont	1576	
Support and Man			ie								
Test and Evaluati								210	G .	210	
CECOM	In-House	Various					4	218	Cont	218	
SBIR/STTR							4			4	
Government Furn	nished Property:	None									
Subtotal Product D	evelopment					214	203	1159		1576	
Subtotal Support a											
Subtotal Test and I	Evaluation						4	218		222	
Total Project						214	207	1377		1798	
Project DG11				Pag	ge 7 of 28 P	ages		Exh	nibit R-3 (PE	0603804A)	

	RDT&E BUDGET ITEM J	JSTIFICA [*]	TION SI	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	 98
BUDGET ACT 4 - Demo	onstration and Validation		060		TITLE Logistics Developm	_	ineering	•	Р	ROJECT DG14
	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
DG14 Logis	stics Support Equipment Advanced Development	83	94	99	106	102	105	103	Continuing	Continuir
FY 1997 A Total	n Strategy: Develop engineering prototype and a on and requests for proposals (RFPs) from industrict ccomplishments: 42 Conducted technical testing of Visibilian Initiated material change managements 43 Conduct market survey for Lightweights Complete material change managements 52 Complete material change managements 53 Small Business Innovative Research/S	ty Improvement documentation that Container Hant documentation	nts for Forkli n for VIC. ndlers. on for VIC.	ft Carriages	(VIC) proto	-	mental item	(NDI) equip	ment based o	on market
Total B. Project FY 1998/19 Appropriate Adjustment	lanned Program: 99 Initiate preparation of acquisition pact 99 t Change Summary 999 President's Budget ed Value ts to Appropriated Value resident's Budget	<u>FY 199</u> 8 8		iner Handler <u>7 1998</u> 96 96 -2 94	FY 1999 98					
Project DG	14		Page 8 of	28 Pages			Exhib	it R-2 (PE (0603804A)	

RDT&E BUDGET IT	EM JUS	TIFICAT	TION SH	IEET (R	-2 Exhib	oit)		DATE Feb i	ruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			060			_	ineering	Equipmer	PROJECT nt - DG14
C. Other Program Funding Summary RDTE, 0604804.DH14, Logistics Support Equipment OPA 3, M41200, Truck Fork Lift, DE, PT, RT OPA 3, ML5365, Items Less Than \$2.0M (MHE) OPA 3, M41800, All Terrain Lifting Articulated System OPA 3, X00900, RTCC OPA 3, M413 4K RTFLT	FY 1997 84 1999 16519	FY 1998 4680 1683 3471	FY 1999 93 20588 1672 15228 13615	FY 2000 96 34823 1799 10311 11212	FY 2001 92 48550 1778 15459 8625	FY 2002 92 58324 1907 11568 129	FY 2003 87 58255 2846 46911 153 944	To Compl Cont Cont Cont Cont Cont Cont Cont	Total Cost Cont Cont Cont Cont Cont Cont
Contracted for Visibility Improvements for Forklift Carriages (VIC) Completed testing of VIC prototypes Initiated materiel change management Documentation for VIC Completed materiel change management Documentation for VIC Initiate acquisition package for Lightweight Container Handlers *Milestone completed	FY 1997 2 3 X* X*	4 X*	1 2 X*	Y 1998 3	4 1 X	FY 199 2	3 4		
Project DG14			Page 9 of 2	28 Pages			Exhib	it R-2 (PE 06	03804A)

RD	T&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKDO	OWN (R-3	3)	DATE F e	ebruary 19	98
BUDGET ACTIVITY 4 - Demonstr	ation and Val	idation			060380	R AND TITLE 4A Logis ced Devel	stics and E opment	ngineerir	-	PI	ROJECT OG14
A. Project Cost I Government Engin	neering and Suppo	rt		<u>FY 199</u> 8	_	1998 92	<u>FY 1999</u> 99				
Government Programment Business Inra Technology Transf	ovative Research/	Small Busines	SS			2					
Total	C			8	3	94	99				
B. Budget Acqu	uisition History ar	nd Planning l	nformation								
Performing Orga Contractor or Government Performing Activity Product Develope TACOM Support and Mar Contractor - TBD Test and Evaluat TARDEC TECOM	Contract Method/Type or Funding Vehicle ment Organizatio In-House nagement Organiz	Obligation <u>Date</u> ns zations	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997 997 259	<u>FY 1997</u>	<u>FY 1998</u> 92	<u>FY 1999</u> 99	Budget to Complete Cont	Total <u>Program</u> 1271 259	
SBIR/STTR Government Furn	niched Property:	None					2			2	
Subtotal Product I Subtotal Support a Subtotal Test and Total Project	Development and Management	TOTIC			1256 1256	83 83	94 94	99 99		1532 1532	
Project DG14				Pag	e 10 of 28 Pa	iges		Exh	nibit R-3 (PE	0603804A)	

		RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	2-2 Exhil	oit)		DATE Fe	bruary 19	998
BUDGET ACTIVIT 4 - Demons		tion and Validation		06	UMBER AND 1 03804A Ivanced [Logistics	_	jineering	Equipme	Р	PROJECT DK39
		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
DK39 General S	Suppoi	t Equipment Advanced Development	787	1637	1777	2001	2137	2472	2490	Continuing	Continui
Acquisition Str FY 1997 Acco	mplis 154 450 183 787	Selected components and completed initi Released Engineering and Manufacturing Conducted Milestone 0/I/II In Process Re	al Environm g Developme eview (IPR) f cable to 18K s.	ental Contr nt request f or the LWP British The	ol Unit (ECU for proposal f	J) design. For the Light For Hour (BT	weight Wate UH) ECU a	er Purifier (L	LWP).		
Total 1	15 94 41 1637	Evaluate the FORSCOM Packaged Wate Conduct abbreviated market survey of wa Small Business Innovative Research/Sma	r System (PV nter packagin	VS). g machines) for the Lv	vr.				
FY 1999 Plani	ned P 400 194 500 150	0				00K BTUH)					
Project DK39		, , , , , , , , , , , , , , , , , , ,		Page 11 oj				Exhib	oit R-2 (PE ()603804A)	

RDT&E BUDGET IT	EM JUST	IFICAT	ION SH	IEET (R	-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			060				ineering	Equipmer	PROJECT
FY 1999 Planned Program: (continued) 150 Prepare LWP Production Cor 150 Prepare PWS program docum 83 Conduct MS I/III (TC Generi 150 Prepare PWS contract solicitation and the second solicitation	nentation. c) for the PW								
B. <u>Project Change Summary</u> FY 1998/1999 President's Budget Appropriated Value		FY 1997 851 830		1998 1689 1689	FY 1999 1809				
Adjustment to Appropriated Value FY 1999 Pres Bud Request		-43 787		-52 1637	1777				
C. Other Program Funding Summary RDTE, 0604804.DL39, General Support	<u>FY 1997</u> 1599	FY 1998 2215	FY 1999 2511	FY 2000 2177	FY 2001 2126	FY 2002 4683	FY 2003 4241	To <u>Compl</u> Cont	Total <u>Cost</u> Cont
Equipment Engineering Development DPA 3, ML5335, Items Less Than \$2.0M (Water Equipment)	2968	2795	1255	1938	1775	1021	775	Cont	Cont
DPA3, MF9300, Air Conditioners, Various Sizes	1461	1433	4650	4498	4588	1382	7064		
D. Schedule Profile	FY 1997 2 3	4	F 1 2	Y 1998 3	4 1	FY 19 2	99 3 4		
elected components and complete initial K ECU system design.		X*							
eleased EMD request for proposal for the LWP.		X*							
onducted MS 0/I/II LWP IPR expression of the state of th		X*	X*						
Develop 18K ECU prototypes						X			
Project DK39		ı	Page 12 of 2	28 Pages		Exhib	it R-2 (PE 06	03804A)	

RDT&E BUDGET ITE	M JUSTIFICATION	SHEET (R-	2 Ext	nibit)		DATE Februar	ry 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND 1 0603804A I Advanced [_ogist		nd Engineering nt	Equipment -	PROJECT DK39
Conducted abbreviated market survey of water packaging machines. Award EMD Contract for prototype LWPs. Design and fabricate prototype LWPs. Evaluate the FORSCOM Packaged Water System (PWS). Investigate small diesel heater technology Initiate PQT and Early User Testing for the LWP. Prepare PWS program documentation. Complete the LWP PQT/EUT. Prepare LWP Production Contract Package. Conduct MS I/III (TC Generic) for the PWS. Prepare PWS contract solicitation. *Milestone completed	FY 1997 X*	FY 1998 X X X	X	X	X X X X		
roject DK39	Page 1.	3 of 28 Pages			Exhibit	R-2 (PE 0603804	A)

RD	T&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKD	OWN (R-3	3)	DATE F (ebruary 1	998
BUDGET ACTIVITY 4 - Demonstra	ation and Val	idation			060380	R AND TITLE 4A Logis ced Devel	stics and E lopment	ngineerin	<u> </u>		PROJECT DK39
A. Project Cost B	<u>reakdown</u>			FY 1997		1998	FY 1999				
Hardware Developr	ment			400)	730	756				
Program Managem	ent Support			60)	60	60				
Test and Evaluation	n			132	2	321	550				
Government Engin		ort		145		383	261				
Integrated Logistics	s Support			50)	143	150				
Total				787	7	1637	1777				
B. Budget Acquis	sition History and	formation									
Performing Organ	nizations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developm	nent Organizatio	ns:									
TARDEC	In-House	Various			504	100	100	100	Cont	804	
Contractors	CPFF	Mar 97			118	250	600	500	Cont	1468	
ARL	MIPR	Various			15	13	15	15	Cont	58	
CECOM/NSWC	MIPR	Various			290	238	526	329	Cont	1383	
Support and Mana		zations:									
TARDEC	MIPR	Various			590	166	266	533	Cont	1555	
Test and Evaluation											
TECOM	MIPR	Various			25	20	130	300	Cont	475	
Government Furn	ished Property:	None									
Subtotal Product De	evelopment				927	601	1241	944		3713	
Subtotal Support ar					590	166	266	533		1555	
Subtotal Test and E	Evaluation				25	20	130	300		475	
Total Project					1542	787	1637	1777		5743	
Project DK39				Pao	e 14 of 28 Pa	ages		Exh	ibit R-3 (PE	0603804A))

		RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	998
BUDGET ACTIV 4 - Demo r		tion and Validation		060				jineering	Equipme	Р	PROJECT DK41
		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
DK41 Petrolei Advanc	um, Oil a ed Deve	and Lubricant (POL) Distribution Equipment	850	832	829	909	907	963	970	Continuing	Continui
Acquisition S FY 1997 Acc	omplis 50 62 738	v: Develop engineering prototypes or selection. Develop and development of the prototypes of the prototypes. Develop and development of the prototypes or selection. Develop and demonstration and development of the prototypes or selection.	ct Non-Deve urveillance (I Engineering	lopmental It PQAS) progrand Manufa	em based on ram manage cturing Dev	market surv ment docum elopment (E.	veys and pro entation for MD) phase.	posals from	industry.	ments.	
Total F Y 1998 Pla r	850 nned P 35		documentati	on and cond	luct Milestor	ne II/III IPR.					
Services Services	170 95	Demonstrate feasibility of portable PQAS Prepare Petroleum Quality Surveillance I	modules for	use in forw	ard areas.			Milestone I/	II IPR.		
grans grans	378 135	Award contract for ultralight 350 gallons Prepare contract package for PQSL techn	per minute	(GPM) pum	p assembly p						
Total	19 832	Small Business Innovative Research/Sma									
FY 1999 Plai											
Total	579 250 829	Complete fabrication and testing of 350C Award PQSL contract for design, fabrica	_		mp.						
Project DK41				Page 15 of	28 Pages			Exhib	oit R-2 (PE ()603804A)	

RDT&E BUDGET IT	EM JUS	TIFICAT	ION SH	IEET (R	-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			060				ineering	Equipmer	PROJECT nt - DK41
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 Pres Bud Request		FY 1997 872 852 -2 850	2	1998 859 859 -27 832	FY 1999 824 829				
C. Other Program Funding Summary RDTE, 0604804.DL41, Fuels and Equipment Engineering Development OPA3, ML5335, Items Less Than \$2 million (POL) OPA3, M90800, Hoseline Outfit Fuel Handling	FY 1997 941 6467	FY 1998 1038 7055	FY 1999 1086 4657	FY 2000 1069 3754 2591	FY 2001 1068 3798 3647	FY 2002 1332 4673 2010	FY 2003 1346 4394 15085	To Compl Cont Cont Cont	Total Cost Cont Cont Cont
Prepared performance requirements for PQAS production phase. Updated PQAS Program Management Documents (PMD) for MS II IPR. Completed fabrication and testing of	FY 1997 2 3 X ²	4	F 1 2	Y 1998 3	4 1	FY 199 2	99 3 4		
PQAS technology demonstration model. Award contract for ultralight 350 GPM pump assembly model. Demonstrate feasibility of portable PQAS modules for use in forward areas. Conduct PQAS MS II/III IPR and coordinate PMD. Prepare contract package for PQSL TDM. Prepare PMD for PQSL and conduct MS I/II IPR.			X	X	X X X				
Project DK41			Page 16 of .	28 Pages			Exhib	it R-2 (PE 06	603804A)

RDT&E BUDGE	ET ITE	EM J	USTII	FICA	TIOI	N SHE	ET (I	R-2 E	xhibi	t)			DATE	Febr	uary 1	998
BUDGET ACTIVITY 4 - Demonstration and Validation	on						804A	Logis	stics a		gine	ering	Equi	pment		PROJECT DK41
Continue development of ultralight 350 GPM pump. Award contract for design fabrication and test of PQSL TDM *Milestone completed	1	FY 2	1997 3	4	1	FY 1 2		4	1 X	FY 2	1999 3 X	4				
Project DK41					Page	17 of 28	Pages					Exhibi	t R-2 (PE 060	3804A)

RE	OJECT	COST B	REAKD		DATE February 1998						
BUDGET ACTIVITY 4 - Demonstration and Validation						R AND TITLE	ng Equipm	F	PROJECT DK41		
A. Project Cost				FY 199	_	<u> 1998</u>	FY 1999				
Hardware Develop				61		443	516				
Test and Evaluation				12		63	87				
	neering and Suppo	rt		8		276	176				
Government Progr	ram Support			3		50	50				
Total				85	0	832	829				
B. Budget Acqu	uisition History ar	nd Planning I	nformation								
Performing Orga	nnizations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Develop	ment Organizatio	ns:			_	_	-	_			
TARDEC	In-House	Various			688	185	246	289	Cont	1408	
ETG	CPFF	Sep 95			1404	520	151		Cont	2075	
Contractor	CPFF	Feb 98					370	290	Cont	660	
Contractor	CPFF	Various						140	Cont	140	
	nagement Organiz										
TACOM	In-House	Various			72				Cont	72	
CECOM	MIPR	Mar 96			80	10			Cont	90	
ARL	MIPR	Various			67	15	15	10	Cont	107	
	ion Organizations	s:									
TECOM	MIPR	Mar 97				120	50	100	Cont	270	
	nished Property:	None									
Subtotal Product I	Development				2092	705	767	719		4283	
Subtotal Support a					219	25	15	10		269	
Subtotal Test and					21)	120	50	100		270	
Total Project	2,414411011				2311	850	832	829		4822	
Project DK41					Page 18 of 28 Pages					0603804A)	

	DATE February 1998
JDGET ACTIVITY - Demonstration and Validation	PE NUMBER AND TITLE 0603804A Logistics and Engineering Equipment - Advanced Development

## PROJUNCE ACTIVITY 4 - Demonstration and Validation Privation Private Privat			RDT&E BUDGET IT	TEM JUSTIFICAT	TION SI	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	98			
Actual Estimate Estimate Estimate Estimate Estimate Estimate Estimate Estimate Complete D266 Airdrop Equipment Advanced Development 1311 1317 1359 1351 1527 4961 5147 Continuing Conduct demonstration and validation of aerial delivery systems for equipment and personnel, with emphasis on reduce incidence of injuries, improved safety and accuracy, and increased survivability of aircraft, equipment, and personnel. Acquisition Strategy: Rapid development through the acquisition lifecycle, capitalizing on all opportunities to accelerate development, production and fielding. FY 1997 Accomplishments: 1003 Awarded contract for component development and performance validation of Advanced Tactical Parachute System (ATPS). 208 Conducted concept testing for Enhanced Container Delivery System (ECDS). Total 1311 FY 1998 Planned Program: 209 Execute ATPS component development and performance validation contract. 200 Sar Force aircraft and aircrew. Eliminates intentional jettison of US Army equipment loads under emergency/malfunction situations. Small Business Innovative Research/Small Business Technology Transfer Programs. FY 1999 Planned Program: 200 Total 1317 FY 1999 Planned Program: 201 FY 1999 Planned Program: 202 FY 1999 Planned Program: 203 Small Business Innovative Research/Small Business Technology Transfer Programs. FY 1999 Planned Program: 203 FY 1999 Planned Program: 204 FY 1999 Planned Program: 205 FY 1998 Planned Program: 206 FY 1998 Planned Program: 207 FY 1998 Planned Program: 208 FY 1999 Planned Program: 208 FY 1999 Planned Program: 209 FY 1999 Program: 209 FY 1998 Planned Program: 200 FY 1998 Planned Program: 200 FY 1998 Planned Program: 201 FY 1998 Planned Program: 202 FY 1998 Planned Program: 203 FY 1998 Planned Program: 204 FY 1998 Planned Program: 205 FY 1998 Planned Program: 206 FY 1998 Program Program: 207 FY 1998 Planned Program: 208 FY 1998 Program Program: 208 FY 1998 Program Program: 209 FY 1998 Program Program: 209 FY 1998 Program Program Program Program Prog							PE NUMBER AND TITLE PROJ 0603804A Logistics and Engineering Equipment - D26								
A. Mission Description and Justification: A Conduct demonstration and validation of aerial delivery systems for equipment and personnel, with emphasis on reduce incidence of injuries, improved safety and accuracy, and increased survivability of aircraft, equipment, and personnel. Acquisition Strategy: Rapid development through the acquisition lifecycle, capitalizing on all opportunities to accelerate development, production and fielding. FY 1997 Accomplishments: 1003 Avarded contract for component development and performance validation of Advanced Tactical Parachute System (ATPS). 308 Conducted concept testing for Enhanced Container Delivery System (ECDS). FY 1998 Planned Program: 432 Execute ATPS component development and performance validation contract. 533 Surable Business Innovative Research Small Business Technology Transfer Programs. Total 1317 FY 1999 Planned Program: 543 Small Business Innovative Research/Small Business Technology Transfer Programs. Total 1317 FY 1999 Planned Program: 544 Total 1317 FY 1999 Planned Program: 555 Conduct developmental testing of ATPS. 565 Conduct developmental testing of EPJD, obtain tri-service certification of load extraction system and begin operational testing. PY 1998 Planned Programs and Py 1999 President's Budget 1414 1359 1353 566 Appropriated Value 1379 1359 576 Appropriated Value 1379 1359 577 Hy 1999 President's Budget 1414 1359 1353 577 Hy 1999 President's Budget 1414 1359 1359 577 Hy 1999 President's Budget 1414 1359 1359			COST (In Thousands)									Total Cos			
incidence of injuries, improved safety and accuracy, and increased survivability of aircraft, equipment, and personnel. Acquisition Strategy: Rapid development through the acquisition lifecycle, capitalizing on all opportunities to accelerate development, production and fielding. FY 1997 Accomplishments: 1003 Awarded contract for component development and performance validation of Advanced Tactical Parachute System (ATPS). Conducted concept testing for Enhanced Container Delivery System (ECDS). FY 1998 Planned Program: 432 Execute ATPS component development and performance validation contract. Initiate Extraction Parachute Jettison Device (EPJD) effort; market survey, component development, initial developmental testing. Enhances of or US Army equipment loads under emergency/malfunction situations. 33 Small Business Innovative Research/Small Business Technology Transfer Programs. FY 1999 Planned Program:	D266 Airdro	op Equipm	nent Advanced Development	1311	1317	1359	1351	1527	4961	5147	Continuing	Continuir			
FY 1998/1999 President's Budget Total 769 Initiate and conduct developmental testing of ATPS. Conduct developmental testing of EPJD, obtain tri-service certification of load extraction system and begin operational testing. FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 1414 1359 1353 Appropriated Value 1379 1359 Adjustments to Appropriated Value −68 −42 FY 1999 President's Budget 1311 1317 1359	FY 1997 Ad Total FY 1998 PI	1003 308 1311 lanned P 432 852	Awarded contract for component description of the conducted concept testing for the conducted	onent development and per or Enhanced Container De evelopment and performa e Jettison Device (EPJD) e d aircrew. Eliminates inte	rformance velivery Systems ence validate ence validate entional jett	validation of em (ECDS). ion contract. ket survey, co	Advanced T omponent de army equipm	actical Parac	chute Systen	n (ATPS).	ting. Enhan	ces safety			
•	Total B. Project FY 1998/19 Appropriate Adjustment	769 590 1359 Change 999 Presi ed Value ts to App	Initiate and conduct develop Conduct developmental testi Summary dent's Budget ropriated Value	ng of EPJD, obtain tri-ser FY 199 141 137 -6	7 4 9 8	<u>Y 1998</u> 1359 1359 -42	FY 1999 1353	system and b	pegin operati	ional testing					
Project D266 Page 19 of 28 Pages Exhibit R-2 (PE 0603804A)			s Budget	131			1359		F.,	:+ D 2 /DE /	00000044\				

RDT&E BUDGET IT	TON SH	IEET (R	-2 Exhib	DATE February 1998					
BUDGET ACTIVITY 4 - Demonstration and Validation			060	JMBER AND T 3804A L vanced D	ogistics.	_	ineering	Equipment	PROJECT
C. Other Program Funding Summary RDTE, 0604804.D279 Airdrop Equipment Engineering Development OPA 3, R10904, Advanced Tactical Parachute System	<u>FY 1997</u> 1326	<u>FY 1998</u> 1317	<u>FY 1999</u> 1361	FY 2000 1395	FY 2001 1393	FY 2002 4961 25950	FY 2003 5738 52765	To <u>Compl</u> Cont	Total <u>Cost</u> Cont
Awarded ATPS Contract Award EPJD Contract ATPS Component Development and Performance Validation EPJD Component Development and Performance Validation EPJD Developmental Testing * Milestones Completed	FY 1997 2 3		1 2	Y 1998 3 X	4 1 X X	FY 19 ¹ 2	99 3 4 X		
Project D266			Page 20 of	28 Pages			Exhib	it R-2 (PE 060	3804A)

RDT&E PROGRAM ELEMENT/PROJI					COST B	REAKDO		DATE February 1998				
BUDGET ACTIVITY 4 - Demonstra	UDGET ACTIVITY 4 - Demonstration and Validation						PE NUMBER AND TITLE 0603804A Logistics and Engineering Advanced Development					
A. Project Cost E Primary Hardware Test and Evaluatio Government Support	Development on	ent		FY 1997 901 335 75 1311		7 1998 912 340 65 1317	FY 1999 936 356 67 1359					
B. Budget Acquis	sition History and	d Planning In	<u>formation</u>									
Performing Organ Contractor or Government Performing Activity Product Developm SSCOM QMSCH/OGA Support and Man SSCOM Test and Evaluati TECOM/OGA SSCOM	Contract Method/Type or Funding Vehicle ment Organizatio In-House MIPR nagement Organizatio	zations	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997 24305 18 718 2238 245	FY 1997 458 443 75 300 35	FY 1998 263 649 65 290 50	FY 1999 287 649 67 300 56	Budget to Complete Cont Cont Cont Cont Cont	Total <u>Program</u> 25313 1759 925 3128 386		
Government Furn	nished Property:	None										
Subtotal Product D Subtotal Support a Subtotal Test and D Total Project	and Management				24323 718 2483 27524	901 75 335 1311	912 65 340 1317	936 67 356 1359		27072 925 3514 31511		
Project D266				Page	e 21 of 28 Pa	iges		Exh	nibit R-3 (PE	0603804A)	1	

		RDT&E BUDGET ITEM JUS	STIFICA		•		bit)		DATE Fe	bruary 19	998
BUDGET ACT 4 - Demo		tion and Validation		060	UMBER AND TO SERVICE OF THE SERVICE	_ogistics	_	jineering	Equipme		PROJECT D428
		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
D428 Rigid	wall Shelte	er Advanced Development	3726	2356	875	993	1529	2009	2025	Continuing	Continuir
FY 1997 Ac	ccomplis	Completed development of Cargo Bed Co M923 CBC variant, and completed redes	over (CBC) vign and initiate, low-cost sindar and IF	variant for Mated testing gnature mand detection.	1105 cargo to for 2½ M35 nagement tec	railer, award truck varian chniques to t	it. he HMMW	V-mounted S	Standard Inte	egrated Com	mand Pos
FY 1998 PI Total FY 1999 PI	1462 835 59 2356	Award contract for the design and fabrica Complete Milestone I/II for CBC HMMV truck CBC variant, and initiate design/fal Small Business Innovative Research/Small	VV variant a brication for Ill Business T	nd award de 5 Ton Trucl Γechnology	velopmental k CBC varia Transfer Pro	nt. grams.	•			•	
Total	875	conduct testing for 5 ton Truck CBC vari		arrara acror	opinentui co	milaci Willi C	paons, unu	complete pr	ototipe desig	iii iuoi ieutio	unu
Project D42	· S			Page 22 of	28 Dagas			Evhih	it R-2 (PE ()602904A)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE Febr	February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation			060			_	ineering	Equipmen	PROJECT ut - D428	
B. Project Change Summary FY 1998/1999 President's Budget Appropriation Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 3868 3774 -48 3726	<u>FY</u>	2431 2431 -75 2356	FY 1999 870					
C. Other Program Funding Summary RDTE, 0604804.D429, Rigidwall Shelter Engineering Development	FY 1997 2046	FY 1998 955	FY 1999 0	FY 2000 0		FY 2002 0	FY 2003 0	To Compl T Cont	Cont	
Project D428		_ <i>P</i>	age 23 of	28 Pages			Exhib	it R-2 (PE 06	03804A)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE	ry 1998							
BUDGET ACTIVITY 4 - Demonstration and Validation					PE NUMBER AND TITLE 0603804A Logistics and Engineering Advanced Development							PROJECT D428			
Completed design and initial Testing for 2½ Ton Truck CBC Variant Completed Development of M105 CBC Variant Awarded Design/Fabrication Contract for 5 Ton Truck CBC Variant Complete MS I/II for HMMWV CBC Variant Initiate Design/Fabrication of 5 Ton Truck CBC Variant Award LRIP Contract for HMMWV CBC Variant Complete Development and Testing of 2½ Ton Truck CBC Variant Complete MS I/II for 2½ Ton Truck CBC Variant. Award LRIP Contract for 2½ Ton Truck CBC Variant. Award LRIP Contract for 2½ Ton Truck CBC Variant.	1	FY 2	1997 3 X*	4 X* X*	1 X		nced			nt	1999 3	4			
Complete Development and Testing of 5 Ton Truck CBC Variant *Denotes completed milestone Project D428						24 of 28						X		PE 06038	

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)								DATE F (February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation						R AND TITLE 4A Logis ced Devel	ıg Equipm	P	PROJECT 0428		
A. <u>Project Cost Br</u> Primary Hardware I				FY 1997 3126	_	7 <u>1998</u> 421	<u>FY 1999</u> 275				
Test and Evaluation	-			305		925	200				
Program Manageme				295		1010	400				
Total				3726		2356	875				
B. Budget Acquisi	tion History and	l Planning In	<u>formation</u>								
Performing Organ	izations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developm		ns									
SSCOM	In-House				14424	360	421	275	Cont	15480	
Plastics Research	Various	Various			1413	2166			Cont	3579	
Corp.											
Brunswick											
Ft. Belvoir	MIPR				666	600			Cont	1266	
CASCOM											
Support and Mana	ngement Organiz	zations									
SSCOM					3739	295	1010	400	Cont	5444	
Test and Evaluation		S									
TECOM	MIPR				7982	305	925	200	Cont	9412	
Government Furni	ished Property:	None									
Subtotal Product De	evelopment				16503	3126	421	275		20325	
Subtotal Support an					3739	295	1010	400		5444	
Subtotal Test and E	valuation				7982	305	925	200		9412	
Total Project					28224	3726	2356	875		35181	
Project D428 Pag						ages		Exh	nibit R-3 (PE	0603804A)	

	DATE February 1998
JDGET ACTIVITY - Demonstration and Validation	PE NUMBER AND TITLE 0603804A Logistics and Engineering Equipment - Advanced Development

RDT&E BUDGET ITEM JUS	STIFICA	HON S	SHEET (R	February 1998					
BUDGET ACTIVITY 4 - Demonstration and Validation		0	NUMBER AND T 603804A L dvanced D	ogistics	_	ineering	Equipme		ROJECT)526
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
D526 Marine Orientation Log Equipment Advanced Development	0		0 10983	2294	4014	4127	3427	Continuing	Continui

A. <u>Mission Description and Justification</u>: The most significant effort in FY 99 provides funds for the Army share of the Joint Lighterage and Causeway Program. This program, managed jointly with the Navy, will improve Cargo Offload speed under normal sea states and allow for successful offload under challenging sea state conditions. These efforts will significantly improve Field Command operational capability and flexibility. Funds will permit efforts to develop joint plans and materiel in conjunction with the Navy and Marines, truly integrating Logistics Over The Shore (LOTS) capabilities. Project funds will also serve to support conceptual development of the Rapidly Installed Breakwater (RIB). This project will also assist the Army to conduct LOTS exercises under adverse Sea State conditions. Together, these efforts will extend capabilities of the joint Army/Navy LOTS program, and allow the Army to proceed with deployment of forces under less than ideal sea and weather conditions.

Acquisition Strategy: RDTE followed by competitive procurement.

FY 1997 Accomplishments: Project not funded in FY 1997

FY 1998 Planned Program: Project not funded in FY 1998

FY 1999 Planned Program:

1883 Conceptual Development of the Rapidly Installed Breakwater (RIB).

9100 Joint Program with Navy to develop Sea Sate 3 Capable Causeways/Lighterage.

Total 10983

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	330
Appropriated Value			
Adjustment to Appropriated Value			
FY 1999 President's Budget	0	0	10983

Change Summary Explanation: Funding – FY 99 increased (+10653) due to high priority requirements.

Project D526 Page 26 of 28 Pages Exhibit R-2 (PE 0603804A)

RDT&E BUDGET IT	EM JUS	TIFICAT	TON SH	EET (R	-2 Exhib	oit)		DATE Feb i	ruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			060				ineering	Equipmen	PROJECT ot - D526
C. Other Program Funding Summary RDTE, 0604804A, D461, Marine Oriented Logistics, Engineering Development	<u>FY 1997</u>	FY 1998	FY 1999 2085	FY 2000 4467	<u>FY 2001</u> 1514	FY 2002 1260	FY 2003 2812	To <u>Compl</u> Cont	Total <u>Cost</u> Cont
OPA 3, M32400, Floating Crane, 100-250 Ton OPA 3, M44500, Pusher Tug, Small OPA 3, R09600, Causeway, Powered System OPA 3, R09800, RO/RO Discharge Platform	13888 7599	13744 6597	4269 17083	8260 4818	18639	4327 4718	5553 4626	Cont Cont Cont	Cont Cont Cont Cont
OPA 3, R09900, Causeway, Floating OPA 3, M11200, Logistic Support Vessel (LSV) OPA 3, M11201, Logistic Support Vessel (ESP)			17083	5028 18528	6229	18875 7456	18505 13414	Cont Cont Cont Cont	Cont Cont Cont
OPA 3, M32500, Rapidly Installed Breakwater OPA 3, M11300, Containerized Maintenance Facility			5300		958	4806	4786	Cont Cont	Cont Cont
D. Schedule Profile 1 Rapidly Installed Breakwater Award Joint Lighterage Awards	FY 1997 2 3	4	F 1 2	Y 1998 3	4 1	FY 19 ¹ 2 X X	99 3 4 X		
Project D526			Page 27 of 2	28 Pages			Exhibi	t R-2 (PE 06	03804A)

RDT	&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKD	OWN (R-3	3)	DATE F (ebruary 19	98
BUDGET ACTIVITY 4 - Demonstrat	DGET ACTIVITY - Demonstration and Validation					PE NUMBER AND TITLE 0603804A Logistics and Engineering Advanced Development					
A. Project Cost Bro Government Engineer Testing Contractor Engineer Program Management Total	ering Support			FY 199	07 <u>FY</u>	7 <u>1998</u> 0	FY 1999 1930 140 7883 1030 10983				
B. Budget Acquisit	ion History and	d Planning In	<u>iformation</u>								
Performing Organic Contractor or Government Performing Activity Product Developme Miscellaneous NSWC/Other Govt Support and Manag NSWC TACOM Test and Evaluation NSWC TACOM Government Furnis	Contract Method/Type or Funding Vehicle ent Organization SS-FP MIPR gement Organiz MIPR MIPR organizations MIPR MIPR MIPR MIPR MIPR MIPR MIPR MIPR	zations s	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997 447 318 69	FY 1997	FY 1998	FY 1999 7883 1930 710 320 120 20	Budget to Complete Cont Cont Cont Cont Cont Cont	Total <u>Program</u> 8330 1930 1028 389 120 20	
Subtotal Product Dev Subtotal Support and Subtotal Test and Ev Total Project	d Management				447 387 834	0	0	9813 1030 140 10983		10260 1417 140 11817	
Project D526				Pag	ge 28 of 28 Pc	ages		Exh	nibit R-3 (PE	0603804A)	

	DATE February 1998
JDGET ACTIVITY - Demonstration and Validation	PE NUMBER AND TITLE 0603804A Logistics and Engineering Equipment - Advanced Development

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 PE NUMBER AND TITLE BUDGET ACTIVITY 0603805A Combat Service Support Control 4 - Demonstration and Validation **Systems Evaluation and Analysis** FY 1997 FY 1998 FY 2000 FY 2001 FY 2002 FY 2003 FY 1999 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete Total Program Element (PE) Cost 12479 7280 14353 8265 5975 5810 Continuing Continuing D091 Combat Service Support Control System* 10612 5635 12558 6385 4082 3896 4013 16747 177318 D246 Tactical Communications System-Advanced Development 1867 1645 1795 1880 1893 1914 1931 Continuing Continuing

Mission Description and Budget Item Justification: Project D091: The Combat Service Support Control System, is a computer software system designed to assist the Combat Service Support (CSS) Commander and his staff to rapidly collect, store, analyze, and disseminate CSS information to support the functions of command, control and resource management. CSS control centers must provide a rapid decision support capability and supportive information to commanders more quickly than is possible with the present manual systems. This program develops the CSS battlefield functional area (BFA) node of the Army Tactical Command and Control System (ATCCS) which is a component of the Army Battle Command System (ABCS). Project D246, Tactical Communications System - Advanced Development, provides for insertion of proven communications technology from program element 0602782A, Project AH92 exploratory development into advanced development. Examples of these potential programs are the Multiband, Multimode Radio, high power solid state amplifiers and couplers, and packet appliqués used to increase network efficiency. These efforts provide for the demonstration and validation of advanced technologies and are therefore appropriately funded in Budget Activity 4.

Page 1 of 9 Pages Exhibit R-2 (PE 0603805A)

^{*}FY 97 database contains an administrative error. Funding shown here is correct.

RDT&E BUDGET ITEM	JUSTIFICA [*]	TION S	HEET (R	-2 Exhil	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 4 - Demonstration and Validation		06	O3805A (stems Ev	Combat S			ontrol	· ·	PROJECT D091
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
D091 Combat Service Support Control System*	10612	5635	12558	6385	4082	3896	4013	16747	177318

A. <u>Mission Description and Justification</u>: Project D091, Combat Service Support Control System The CSSCS is a computer software system designed to assist the CSS Commander and his staff to rapidly collect, store, analyze, and disseminate CSS information to support the functions of command, control and resource management. CSS control centers must provide a rapid decision support capability and supportive information to commanders more quickly than is possible with the present manual systems. This program develops the CSS BFA node of the ATCCS, which is a component of the ABCS.

Acquisition Strategy: Acquisition strategy is to pursue an evolutionary development process, with program development structured to evolve over five versions. Versions 1 and 2 served as proof of principle, and provided initial division level CSS functional capability on common hardware. Version 3 built on the capabilities of the previous versions and provides an Initial Operational Capability at Division and Corps level, to include initial horizontal interoperability with ABCS systems. Version 4 extends CSSCS to EAC, as well as provide added capabilities at Echelons Corps and Below (ECB). Version 5, the objective CSSCS software, will provide remaining ECB functionality, and extend CSSCS capabilities to joint, allied and coalition forces. TRW is the software development contractor. Lockheed Martin Corporation (LMC) provides training support. Hardware is procured from the Common Hardware/Software-2 (CHS-2) contract with GTE.

FY 1997 Accomplishments:

1000	Concluded IOTE-II
------	-------------------

- 5542 Completed Version 3 software development
- 1537 Continued Version 4 Software development
- 1200 Prepared for and conducted Army Warfighting Experiments (AWE), Task Force XXI and Division XXI activities.
- 800 Prepared documentation and conducted ASARC III (Full Scale Production (FSP)
- 533 Began fielding of Version 3

Total 10612

FY 1998 Planned Program:

- 3874 Complete Version 4 development
- 700 Conduct Version 4 Technical Test.
- 920 Prepare for and conduct Army Warfighting Experiments (AWE), Division XXI and Force XXI activities
- ≤ 141 Small Business Innovative Research/Small Business Technology Transfer Programs(SBIR/STTR)

Total 5635

Project D091 Page 2 of 9 Pages Exhibit R-2 (PE 0603805A)

RDT&E BUDG	ET IT	EM JUST	TIFICAT	TION S	HEET (R	2-2 Exhib	oit)		DATE Fek	ruary 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	06	O3805A (stems Ev	Combat S			ontrol		PROJECT D091			
FY 1999 Planned Program: 750 Conduct Version 5 PI 1000 Conduct Version 5 To 8558 Complete Version 5 d 950 Begin FOT&E 1300 Prepare for and conduct Total 12558	echnical levelopm	Test	Experimer	nts (AWE)	and Force X	XI activities					
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value			FY 1997 1077 11119 -507	 	<u>Y 1998</u> 5914 5914 -279	FY 1999 5997					
FY 1999 President's Budget Change Summary Explanation: Funding: Post Production Software Support(PPSS) po		99 (+6561) RI	10612 DTE fundin		5635 I to provide s	12558 software supp	oort funding i	n the PM's	line in accor	dance with the A	Arm
C. Other Program Funding Summary	·								To	Total	
Procurement, OPA 2 (W34600) Spares (BS9706)		<u>FY 1997</u> 5778 810	FY 1998 5590 293	FY 1999 9332 183	20802	FY 2001 18867 171	FY 2002 16260 181	FY 2003 19979 181	Compl 38158 231	<u>Cost</u> 145290 2673	
D. Schedule Profile		FY 1997			FY 1998		FY 199	9			
V3 IOTE-II ASARC III (FSP)	1 X*	2 3 X*	4	1 2	2 3	4 1	2	3 4			
FUE V3 /3 IOC				2	X X						
74 Technical Test Begin Fielding V4 75 PDR					X	X	X				
Project D091				Page 3 o	f 9 Pages			Exhib	it R-2 (PE 0	603805A)	

RDT&E B	SUDGET ITEM JUSTII	FICATIO		Exhibit)	February 1998		
BUDGET ACTIVITY 4 - Demonstration and Va	alidation			bat Service Support Cor	project D091		
V5 CDR V5 Technical Test V5 FOTE *Milestone Complete	FY 1997 1 2 3	4 1	FY 1998 2 3 4	FY 1999 1 2 3 4 X X X			
Project D091		Pag	ge 4 of 9 Pages	Exhibit F	R-2 (PE 0603805A)		

RD1	Γ&E PROG	RAM EL	EMENT/PR	ROJECT	COST B	REAKD	OWN (R-	3)	DATE F (ebruary '	1998
BUDGET ACTIVITY 4 - Demonstrate	tion and Val	idation			060380		bat Service tion and A		•		PROJECT D091
A. Project Cost Bre				FY 1997		1998	FY 1999				
Software Developmer	nt			7471		4892	11417				
Program Managemen				2861		527	585				
COE/CHS/Common				0			300				
Operational Test and	Evaluation			280		75	256				
SBIR/STTR						141					
Total				10612		5635	12558				
B. Budget Acquisit	tion History and	d Planning In	<u>formation</u>								
Performing Organi	zations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developme		ns									
TRW	C/CPFF	JUL 87	15731	15731	15731	0	0	0	0	15731	
TRW	C/CPAF	FEB 91	75397	75397	59147	6370	3943	5980	0	75440	
Lockheed Martin	C/CPAF	DEC 94	TBD	TBD	2694	1101	949	1440	0	6184	
COE/Common Spt	MIPR				5290	0	0	300	2000	7590	
TBD					0	0	0	3997	25257	29254	
Support and Mana	gement Organiz	zations									
PM CSSCS					14110	376	0	0	0	14486	
CECOM	MIPR				1214	210	176	0	0	1600	
SDC-LEE	MIPR				401	149	0	0	0	550	
SDC-HUACHUCA	MIPR				650	170	151	185	1520	2676	
EER/VITRO/	MIPR				3673	1381	0	0	0	5054	
FEDSIM											
LMI					0	575	200	400	1609	2784	
SBIR/STTR	_						141			141	
Test and Evaluation	n Organizations	5									
Project D091				Pa	ge 5 of 9 Pa	ges		Exl	hibit R-3 (PE	0603805	4)

RD'	T&E PROG	RAM EL	EMENT/PF	ROJECT	COSTE	REAKD	OWN (R-	3)	DATE F	ebruary	1998	
BUDGET ACTIVITY 4 - Demonstra	ition and Val	lidation			060380	R AND TITLE 05A Combos ns Evalua			t Control	Control		
Contractor or Government Performing <u>Activity</u> GOVT EPG/CAC OPTEC	Contract Method/Type or Funding Vehicle MIPR MIPR	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997 2599 583 1578	FY 1997 105 175 0	FY 1998 0 75 0	<u>FY 1999</u> 111 145 0	Budget to Complete 618 1080	Total Program 3433 2058 1578		
Government Furni Item Description Product Developm CHS-TRW/LMC Support and Mana	Contract Method/Type or Funding Vehicle nent Property MIPR ngement Propert	Award or Obligation Date	Delivery <u>Date</u>		Total Prior to FY 1997	<u>FY 1997</u> 0	<u>FY 1998</u>	<u>FY 1999</u> 0	Budget to Complete 2750	Total Program 6351		
Test and Evaluation CHS-III CORPS	on Property MIPR				2408	0	0	0	0	2408		
Subtotal Product De Subtotal Support an Subtotal Test and E Total Project	d Management				86463 20048 7168 113679	7471 2861 280 10612	4892 668 75 5635	11717 585 256 12558	30007 3129 1698 34834	140550 27291 9477 177318		
Project D091				F	Page 6 of 9 Pa	ges		Ex	hibit R-3 (PI	≣ 0603805/	A)	

RDT&E BUDGET ITEM JUS	TIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 4 - Demonstration and Validation		06	NUMBER AND 603805A (Stems Ev	Combat S			ontrol		PROJECT D246
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
D246 Tactical Communications System-Advanced Development	1867	164	5 1795	1880	1893	1914	1931	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification</u> This project will validate the new Tactical Internet capability required for Force XXI. It provides definition, integration and testing of a mix of mature and prototype products which will be used to develop a Tactical Internet capability. The Tactical Internet will be the primary data communications infrastructure at Corps and below for Force XXI and will revolve around interconnecting a mix of existing (e.g.: SINCGARS SIP, EPLRS, MSE TPN, ETC) and emerging communications devices using gateways and routers. Gateways will also provide the link to Strategic levels. This capability will result in the tactical equivalent of the Information Highway and will support key battlefield functional areas to include logistics reporting, telemedicine, etc. The Tactical Internet will use and leverage commercial network standards and products. The "Internet Protocol" (IP) suite will be used to provide seamless communications with the capability to dynamically route data to hosts. It will be designed to facilitate technology insertion. The focus of this project will be to reduce the technical risk by assembling, integrating, and testing the Tactical Internet components prior to TF XXI, Division XXI, and Corps XXI. New services and components will be added and tested as required for each iteration leading up to Force XXI.

Acquisition Strategy: Not applicable.

FY 1997 Accomplishments:

- 431 Provided on-site tactical internet technical support at Ft Hood and Ft Irwin for TFXXI
- Expanded the testbed to 35 nodes and installed the latest SINCGARS, EPLRS, Internet Controller, Applique software revisions for tactical internet testing
- 250 Developed and provided empirical test data for validation of the System Performance Model.

Provided laboratory testing of EPLRS and NTDR for DIVXXI

Demonstrated the transfer of countermine messages over the Tactical Internet; transferred Tactical Internet messages over SPITFIRE UHF satellite radios for range extension

- 104 Incorporate latest DBC/BITS products including HF radios
- Expanded Tactical Internet efforts to begin examining the vulnerabilities (C2 Protect for Information Operations) inherent in commercial protocols and products. Identified protection techniques

Total 1867

Project D246 Page 7 of 9 Pages Exhibit R-2 (PE 0603805A)

	RDT&E BUDGET ITEM	M JUSTIFICATIO	N SHEET	(R-2 Exhibit)	DATE Febru	ary 1998
BUDGET ACTIVITY 4 - Demonstr	ation and Validation			D TITLE Combat Service Su Evaluation and Anal		PROJECT D246
FY 1998 Planned	Program:					
	5 Resolve technical issues identifie	d during the TF XXI and	DIV XXI Exerci	ses		
57						
20	3 Develop and provide empirical to	est data for the Corps XXI	Exercise	•		
8	0 Incorporate latest DBC/BITS Pro	oducts				
41						
	NTDR on an airborne platform to				es using new video equipme	ent
4		rch/Small Business Techr	ology Transfer I	Programs(SBIR/STTR)		
Total 164	5					
Total 179 B. Project Chan FY 1998/1999 Pre	ge Summary	<u>FY 1997</u> 1918	<u>FY 1998</u> 1759	<u>FY 1999</u> 1786		
Appropriated Value		2021	1759			
	ppropriated Value	-154	-114	1505		
FY 1999 Presiden	t's Budget	1867	1645	1795		
C. Other Progra	m Funding Summary: Not applical	ole				
D Schedule Pro	file: Not applicable.					
b. Schedule 110						
D. <u>Schedule 110</u>						
D. Schedule 110						
D. Schedule 110						
D. Schedic 110						

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)									
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITL 0603805A Col Systems Evalu		PROJECT D246					
A. Project Cost Breakdown	<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1999</u>						
CECOM RDEC Internal Technical Support	1168	914	1083						
Contractor Technical Support	570	554	584						
Travel & Misc (Routers, Cables, Connectors)	129	136	128						
SBIR/STTR		41							
Total	1867	1645	1795						
Project D246	Pag	e 9 of 9 Pages		Exhibit R-3 (PE 060	38054)				

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE 0603807A Medical Systems - Advanced 4 - Demonstration and Validation **Development** FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 FY 1997 Cost to **Total Cost** COST (In Thousands) Estimate Estimate Estimate Complete Actual Estimate Estimate Estimate Total Program Element (PE) Cost 9730 6555 11414 11073 11041 12546 12083 Continuing Continuing DoD Drug and Vaccine-Advanced Development 3650 2134 3714 3727 3711 4127 4146 Continuing Continuina Military HIV Vaccine and Drug-Advanced Development 2517 3259 2543 2519 2500 2417 Continuing Continuing Combat Medical Materiel-Advanced Development 2768 3608 3634 3793 3826 4076 3890 Continuina Continuing D837 Soldier System Protection-Advanced Development 795 813 807 1010 1843 1630 Continuing Continuing

Mission Description and Budget Item Justification: This program element (PE) funds the Advanced Development (AD) of medical materiel necessary to field an effective capability for infectious diseases. The PE funds AD of systems for medical protection against naturally occurring diseases and Human Immunodeficiency Virus (HIV). This includes development and initial human testing of vaccines, prophylactic and therapeutic drugs. Additionally, the PE supports AD of field medical equipment and drugs essential for combat casualty care on all battlefields and military operations other than war while reducing logistical support requirements. The PE also funds AD of systems that provide enhancement of or protection against physiological and psychological factors affecting cognitive and physical performance imposed by military systems, combat operations or the environment. This includes AD of vision corrective devices. Systems include resuscitators, blood substitutes, advanced sensors and diagnostic algorithms, field x-ray, field production of medical grade oxygen, intensive care delivery platforms and litters, and Advanced Surgical Suites for Trauma Care (ASSTC). This program is primarily managed by the U.S. Army Medical Research and Materiel Command. This PE focuses on efforts to demonstrate general military utility to include demonstration and validation in the area of medical materiel and is properly placed in Budget Activity 4.

Page 1 of 14 Pages

Exhibit R-2 (PE 0603807A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE Fe	February 1998		
PE NUMBER AND TITLE 4 - Demonstration and Validation 0603807A Medical Systems - Advanced Development PROJECT Devolopment										
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	
D808 DoD Drug and Vaccine-Advanced Development	3650	213	34 3714	3727	3711	4127	4146	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: This project funds program definition and risk reduction of candidate medical countermeasures such as vaccines and drugs through safety, immunogenicity, and small-scale efficacy testing in volunteers against naturally occurring infectious diseases of mission-aborting potential. Work performed in laboratories and among troop populations is directed to prevention, diagnosis and treatment of viral, bacterial and parasitic disease to prevent casualties, sustain operational performance and minimize deaths and disability of armed forces during military operations. Some major contractors are Southern Research Institute, Birmingham AL; South Florida Research Institute, Miami, FL; Institute of Biology for the Army, Rio de Janiero, Brazil; and Kenya Medical Research Institute, Nairobi, Kenya.

<u>Acquisition Strategy</u>: Test and evaluate in-house and commercially developed products in extensive government-managed clinical trials to gather data required for Food and Drug Administration licensure.

FY 1997 Accomplishments:

- 2052 Completed expanded trials to evaluate safety and/or efficacy of antimalarial drugs WR238605 and Halofantrine.
- 172 Completed Phase I safety trials on the Leishmania Skin Test Antigen.
- **Solution** 204 Began Phase II trials on Leishmaniasis Topical Treatment.
- **≤** 1222 Completed Phase I/IIa safety/efficacy trials for RTS,S malaria vaccine.

Total 3650

FY 1998 Planned Program:

- € 658 Begin expanded Phase IIb field trials with RTS,S malaria vaccine.
- € 113 Complete Phase II trials on Leishmaniasis Topical Treatment.
- 128 Begin Phase II study on Leishmania Skin Test Antigen.
- **Solution** 306 Begin Phase I/II studies for *Shigella flexneri* vaccine.
- € 876 Complete Phase II efficacy studies for antimalarial drug WR238605.
- **S** Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 2134

Project D808 Page 2 of 14 Pages Exhibit R-2 (PE 0603807A)

RDT&E BUDGET IT	EM JUSTII	FICATIO	N SHEET (R-2 Exhil	oit)	D/	February 1998			
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NUMBER ANI 0603807A Developme	Medical S	ystems -	tems - Advanced				
FY 1999 Planned Program:										
530 Initiate Phase I safety trials for	or a vaccine to pr	otect against	hemorrhagic feve	er with renal fa	ilure syndro	me.				
€ 605 Complete Phase IIb field trial										
165 Complete Phase I safety and i				ine.						
■ 100 Complete Phase II efficacy stu										
= 250 Begin efficacy studies for anti										
500 Begin Phase II studies for a D										
≤ 200 Begin testing of a diagnostic l			m malaria.							
■ 864 Begin clinical studies for mal										
= 250 Begin testing of insect repelle										
■ 250 Begin testing of artelinic acid										
Total 3714										
B. Project Change Summary	<u>I</u>	FY 1997	FY 1998	FY 1999						
FY 1998/1999 President's Budget		3754	2202	3696						
Appropriated Value		3754	2202							
Adjustments to Appropriated Value		-104	-68							
FY 1999 President's Budget		3650	2134	3714						
C. Other Program Funding Summary: Not app D. Schedule Profile: Multiple medical developme		ll advance th	rough various eye	ants throughou	t the					
Y.	iitai products wi	ii auvance tii	rough various eve	ants unroughou	tile					
	FY 1997		FY 1998		FY 199	19				
1	2 3	4 1	2 3	4 1	2	3 4				
Campylobacter MLST 2 IPR	X*									
Iantaan MLST Special IPR	X*									
higella flexneri 602 MLST 1		X								
higella flexneri 602 MLST 2				X						
higella sonnei MLST 1				X						
antimalarial Drug WR238605 MLST 2				X						
D D000		D	2 C14 D			Eschile in 1	2 2 (DE 0002007A)			
Project D808		Pas	ge 3 of 14 Pages			i Jiulix⊐	R-2 (PE 0603807A)			

RDT&E BUDGET	ITEM JUS	STIFICAT	ION SHEE	T (R-2 E	xhib	it)		DATE	February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation			060380	PE NUMBER AND TITLE 0603807A Medical Systems - Advanced Development						PROJECT D808	
D. Schedule Profile: Multiple medical develor FY. Antileishmanial Drug WR6026 MLST 2 Halofantrine Special IPR Dengue, Tetravalent Vaccine MS I Diagnostic Kit, Visceral Leishmaniasis MS I Diagnostic Kit, P. falciparum MS I Antimalarial Drug Desbutyl Halofantrine – MS I Insect Repellent, Face Paint - MS I Artelinic Acid - MS I LSTA, MS I Cholera Vaccine, Special IPR	FY 199			s events thro	y and the state of	FY 1	1999	4			
* Milestone complete.											
Project D808			Page 4 of 14 Pa	ges				Exhibit R-2	2 (PE 060380	07A)	

RDT	&E PROG	RAM ELI	EMENT/PR	OJECT	COST B	REAKD	OWN (R-3	B)	DATE F 6	ebruary 199	8		
BUDGET ACTIVITY 4 - Demonstrati	on and Vali	idation			060380 Develop	7A Medic	cal System	s - Advar	iced	PROJE ed D808			
A. Project Cost Breat Test & Evaluation Product Development Project Management Total	Product Development Project Management			2952 225 473	FY 1997 FY 1998 FY 1999 2952 1543 3307 225 0 0 473 591 407 3650 2134 3714								
B. Budget Acquisiti	on History and	Planning Inf	<u>formation</u>										
Performing Organiz Contractor or Government Performing Activity Product Developmen Contracts Salk Institute Support and Manag USAMMDA Contracts Test and Evaluation Walter Reed Army Inst of Research Army Laboratories Navy Laboratories Contracts	Contract Method/Type or Funding Vehicle nt Organization CPFF ement Organiz	APR 1988 ations	Performing Activity EAC 50556	Project Office EAC 50556	Total Prior to FY 1997 43536 313 170 1890 341 455 299	FY 1997 225 271 202 1277 73 257 1345	FY 1998 0 399 192 1017 0 350 176	FY 1999 0 227 180 1259 0 887 1161	Budget to Complete Cont Cont Cont Cont Cont Cont Cont Con	Total Program 43761 1210 744 5443 414 1949 2981			
Government Furnisl	hed Property: 1	None											
Subtotal Product Deve Subtotal Support and Subtotal Test and Eva Total Project	Management				43536 483 2985 47004	225 473 2952 3650	0 591 1543 2134	0 407 3307 3714		43761 1954 10787 56502			
Project D808				Pas	ge 5 of 14 Pa	ges		Ext	nibit R-3 (PE	0603807A)			

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 4 - Demonstration and Validation PE NUMBER AND TITLE 0603807A Medical Systems - Advanced Development PROJECT Development									
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
D811 Military HIV Vaccine and Drug-Advanced Development		0 3259	2543	2519	2500	2417	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: This project funds Congressionally-mandated, militarily relevant Human Immunodeficiency Virus (HIV) research for demonstration and validation of candidate vaccines and drugs through safety, immunogenicity and small-scale efficacy testing and behavioral intervention in volunteers. Efforts are directed to answer militarily unique needs affecting manning, mobilization and deployment.

Acquisition Strategy: Test and evaluate commercially developed vaccine candidates in government managed trials.

FY 1997 Accomplishments:

2517 Transition to Engineering and Manufacturing Development a vaccine for the prevention of HIV-1.

Total 2517

FY 1998 Planned Program: Program not funded in FY 1998

FY 1999 Planned Program:

Solution 3259 Evaluate vaccines for prevention of HIV to meet Food and Drug Administration data requirements to prove safety and efficacy.

Total 3259

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2581	0	517
Appropriated Value	2581		
Adjustments to Appropriated Value	-64		
FY 1999 President's Budget	2517	0	3259

Change Summary Explanation: Funding: FY 1999: Funding increased to allow further product development.

C. Other Program Funding Summary: Not applicable.

Project D811 Page 6 of 14 Pages Exhibit R-2 (PE 0603807A)

	DATE February 1998
UDGET ACTIVITY I - Demonstration and Validation	PE NUMBER AND TITLE 0603807A Medical Systems - Advanced Development
. <u>Schedule Profile</u> : Multiple medical developmental products	will advance through various events throughout the FY.

RDT&E PROGRAM ELEMENT/P	ROJECT (COST B	REAKDO	OWN (R-3	3)	DATE F (ebruary 199	8		
BUDGET ACTIVITY 4 - Demonstration and Validation				al System	ıs - Advar	nced	PROJEC ed D811			
A. Project Cost Breakdown Test & Evaluation Product Development Project Management Total	FY 1997 2517 0 0 2517		1998 0 0 0 0	FY 1999 3259 0 0 3259						
B. <u>Budget Acquisition History and Planning Information</u>										
Performing Organizations Contractor or Contract Government Method/Type Award or Performing Performing or Funding Obligation Activity Activity Vehicle Date EAC Product Development Organizations: None Support and Management Organizations: None Test and Evaluation Organizations	Project Office <u>EAC</u>	Total Prior to <u>FY 1997</u>	FY 1997	<u>FY 1998</u>	FY 1999	Budget to Complete	Total <u>Program</u>			
Army Laboratories Contracts		2532	0 2517	0 0	0 3259	0 Cont	0 8308			
Government Furnished Property: None										
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project		2532 2532	0 0 2517 2517	0 0 0 0	0 0 3259 3259	0 0 Cont Cont	0 0 8308 8308			
Project D811	Pag	e 7 of 14 Pa	ges		Ext	nibit R-3 (PE	0603807A)			

	F	RDT&E BUDGET ITEM JUS	TIFICAT	TION S	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98	
BUDGET ACTIVITY 4 - Demonst		ion and Validation		06	IUMBER AND T 03807A N Evelopmei	/ledical S	Systems -	Advance	ed PROJECT D836			
		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	
D836 Combat Me	edical	Materiel-Advanced Development	2768	3608	3634	3793	3826	4076	3890	Continuing	Continui	
transport and eva Chicago, IL and	acuat Unit	tion and Justification: The project supportion, and return to duty in support of specied Defense Limited Partnership, San Jose, Evaluate commercially developed mater	al contingend CA.	y and conv	ventional forc	e operations	s. Primary ci	vilian contra				
transport and evan Chicago, IL and Acquisition Stra FY 1997 Accom	acuat Unit ategy	tion, and return to duty in support of special ded Defense Limited Partnership, San Jose, Evaluate commercially developed mater	al contingend CA.	y and conv	ventional forc	e operations	s. Primary ci	vilian contra				
transport and evan Chicago, IL and Acquisition Stra	acuat Unit ategy	tion, and return to duty in support of special and Defense Limited Partnership, San Jose, we Evaluate commercially developed mater thments: Defined Army requirements for life support Transitioned medical/dental imaging syst	Al contingence CA. Tiel in govern ort for trauma em to procur	ment-man	ventional force aged tests for port.	e operations	s. Primary ci	vilian contra	actors are Ui	niversity of I		
transport and evan Chicago, IL and Acquisition Stra FY 1997 Accom	acuat Unit ategy nplish 32	tion, and return to duty in support of special ded Defense Limited Partnership, San Jose, g: Evaluate commercially developed mater haments: Defined Army requirements for life supports.	al contingence CA. Tiel in government for traumatem to procur	ment-man	ventional force aged tests for port.	e operations hardening of	s. Primary ci	vilian contra ification. agnosis and	actors are Un	niversity of I		
transport and evan Chicago, IL and Acquisition Strates FY 1997 Accom	acuat Unit ategy nplish 32 117 511	tion, and return to duty in support of special med Defense Limited Partnership, San Jose, g: Evaluate commercially developed mater haments: Defined Army requirements for life support Transitioned medical/dental imaging syst Modified U.S. and allied military and cor incorporated technological advances into Demonstrated and validated off-the-shelf	cA. riel in government for trauma em to procur nmercial medica technologies	ment-mans a and transsement. dical equipment to develop	rentional force aged tests for port. ment used for t, i.e., the But telemedicine	hardening of patient exauchwald retre	or other mod amination, di factor, field t	ification. agnosis and riage light, a for the treat	actors are Un treatment in and infantry ment of com	the field; cart. bat casualtie	llinois,	
transport and evan Chicago, IL and Acquisition Stra FY 1997 Accom 1 6 6	acuat Unit ategy nplish 32 117 511	tion, and return to duty in support of special and Defense Limited Partnership, San Jose, are Evaluate commercially developed mater haments: Defined Army requirements for life support Transitioned medical/dental imaging syst Modified U.S. and allied military and cor incorporated technological advances into	cA. riel in government for trauma em to procur nmercial medica technologies	ment-mans a and transsement. dical equipment to develop	rentional force aged tests for port. ment used for t, i.e., the But telemedicine	hardening of patient exauchwald retre	or other mod amination, di factor, field t	ification. agnosis and riage light, a for the treat	actors are Un treatment in and infantry ment of com	the field; cart. bat casualtie	llinois,	

- 1152 Complete an Analysis of Alternatives (AOA) for AMEV, build a mock-up, and demonstrate at Army Medical Evacuation Conference.
- **14** Standardize and transition field triage light to USAMMA.
- Complete the Operational Requirements Document, AOA, and market investigation for the Life Support for Trauma and Transportation System (LSTAT).
- **125** Complete airworthiness certification testing for LSTAT and submit data to the Food and Drug Administration (FDA).
- € 200 Conduct technical testing of thawed blood processing system and submit packet to FDA for 510K approval.
 - 105 Make U.S. Army Medical Research Institute for Infectious Diseases modifications to LSTAT.
- 1396 Build Special Operations Resuscitation Surgical Suite (SORSS) prototype for demonstration and testing.
- 74 Coordinate technology demonstrations to the U.S. Army Medical Department Center and School.
- 115 Purchase ceramic oxygen prototype for evaluation on medical platforms.

Project D836 Page 8 of 14 Pages Exhibit R-2 (PE 0603807A)

RDT&E BUDGE	T ITEM JUSTIF	FICATION	SHEET (R-2 Exhibi	t)	February 1998					
BUDGET ACTIVITY 4 - Demonstration and Validatio	n		PE NUMBER AND 0603807A Developme	Medical Sys	rstems - Advanced D836						
FY 1998 Planned Program: (continued) 306 Conduct human safety Small Business Innova Total 3608					ulties.						
FY 1999 Planned Program: 1357 Conduct human safety 812 Conduct operational te 150 Evaluation of microwa 685 Complete technical tes 630 Evaluate Armored Med Total 3634	sting on SORSS hospitate ve infusion warming deting of the LSTAT.	al. evice.	-			ents.					
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 2844 2844 -76 2768	FY 1998 3723 3723 -115 3608	FY 1999 3616							
 C. Other Program Funding Summary: No D. Schedule Profile: Multiple medical deve Fibran Bandage MLST 0 	• •	l advance thro	ough various eve FY 1998 2 3	nts throughout t	FY 1999	4					
Medical-Dental Filmless Imaging System MLST 2 IPR Intraosseous Infusion Device MLST 1/3 IPR		X X									
Project D836		<u>Page</u>	e 9 of 14 Pages		Exh	nibit R-2 (PE 0603807A)					

RDT&E BUDGET ITE	M JUSTIF	ICATIO	N SHI	EET (R-2 E	xhibi	t)		DATE	DATE February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation			0603	PE NUMBER AND TITLE 0603807A Medical Systems - Advanced Development						PROJECT D836		
D. <u>Schedule Profile</u> : Multiple medical development		advance th			ents thro	ughout t						
1	FY 1997 2 3	4 1	FY 2	7 1998 3	4	1	FY 2	1999	4			
Armored Medical Treatment Vehicle MS 1/2	X*	7 1	2	3	7	1	2	3	4			
MS 3									X			
Life Support for Trauma and Transport												
MS 1			X			**						
MS 2						X						
Microwave Infusion Warming Device transition to procurement						X						
AMEV MS 1				X								
Field Triage Light transition to		X										
procurement												
Thawed Blood Processing System		37										
MS 1 Field Oxygen Generator transition to		X							X			
procurement									Λ			
* Milestone complete.												
Project D836		Paa	e 10 of 1	A Pages					Evhihit P-3	2 (PE 0603807A)		

RD	T&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKD	OWN (R-3	3)	DATE F (ebruary 19	98		
BUDGET ACTIVITY 4 - Demonstra	ation and Val	lidation					cal System	ıs - Advar		PROJEC ed D836			
A. Project Cost F				FY 199′	_	1998	FY 1999						
Test and Evaluation				30		60	0						
Product Developm				2063		3244	3325						
Project Manageme	ent			67:		304	309						
Total				2768	8	3608	3634						
B. Budget Acquis	sition History and	d Planning In	<u>formation</u>										
Performing Orga	nizations												
Contractor or	Contract												
Government	Method/Type	Award or	Performing	Project	Total								
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total			
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>			
Product Developr	ment Organizatio	ns											
Contracts					806	1761	2992	2964	Cont	8523			
USAMMDA					292	302	252	361	Cont	1207			
Support and Man	nagement Organiz	zations				• • •	201	• • •	~	4.500			
USAMMDA					616	300	304	289	Cont	1509			
Contracts Field					138	375	0	20	Cont	533			
Triage													
Test and Evaluati	ion Organizations	S			7.41	20	60	0		021			
WRAIR					741	30	60	0	Cont	831			
Government Furn	nished Property:	None											
Subtotal Product D					1098	2063	3244	3325		9730			
Subtotal Support a					754	675	304	309		2042			
Subtotal Test and I	Evaluation				741	30	60	0		831			
Total Project					2593	2768	3608	3634		12603			
Project D836				Pag	e 11 of 14 Pa	ages		Ext	nibit R-3 (PE	0603807A)			

RDT&E BUDGET ITEM JUS	STIFICA	TION :	SHEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 4 - Demonstration and Validation		0	NUMBER AND 603807A IDevelopme	Medical S	Systems -	- Advanc	ed		PROJECT D837
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
D837 Soldier System Protection-Advanced Development	795	8	13 807	1010	985	1843	1630	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project supports demonstration and validation of preventive medicine material including devices, pharmacologicals and other tools to provide protection, sustainment, and enhancement of the physiological and psychological capabilities of soldiers in the face of combat operations under all environmental conditions. Focus is on reduction in the incidence of personnel losses due to preventable disease and non-battle injuries through development of environmental and physiological performance monitors and other preventive medicine countermeasures.

Acquisition Strategy: Test and evaluate materiel in government-managed trials to meet fielding requirements.

FY 1997 Accomplishments:

- 9 Continued evaluation of Combat Stress Analysis System.
- Validated far-forward telementoring and Mobile Medical Mentoring vehicle tactical telemedicine appliqués through participation in digital Force XXI Brigade-Corps Advanced Warfighting Exercise.

Total 795

FY 1998 Planned Program:

- **Solution** Evaluate Personnel Information Carrier (PIC) for integration with existing and developmental hardware and software systems.
- **Solution** Evaluate Medical Situational Awareness and Control software for integration into Army Combat Service Support Control System (CSSCS).
- 236 Integrate medical and communications equipment for the Medical Detachment, Telemedicine equipment set.
- ≤ 20 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 813

FY 1999 Planned Program:

- 463 Integrate PIC with Digital medical record and patient identification methodologies.
- **1** 344 Integrate PIC with hand-held computer/communications system.

Total 807

Project D837 Page 12 of 14 Pages Exhibit R-2 (PE 0603807A)

RDT&E BUDGET	ITEM JUSTIFICATIO	N SHEET	DAT	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AN 0603807A Developm	- Advanced	PROJECT D837	
B. Project Change Summary	<u>FY 1997</u>	FY 1998	<u>FY 1999</u>		
FY 1998/1999 President's Budget	817	840	871		
Appropriated Value Adjustments to Appropriated Value	817 -22	840 -27			
FY 1999 President's Budget	795	813	807		
D. <u>Schedule Profile</u> : Multiple medical develop	pmental products will advance thr	ough various ev	ents throughout the FY.		
roject D837	Page	e 13 of 14 Pages	•	Exhibit R-	2 (PE 0603807A)

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)										DATE February 1998		
BUDGET ACTIVITY 4 - Demonstra	ition and Val	idation			nced		837					
A. Project Cost B	reakdown			FY 1997		1998	FY 1999					
Test & Evaluation				0 782		0	766					
Product Developme				13		772 41	766 41					
Project Managemen Total	ıı			795		813	807					
B. <u>Budget Acquisi</u>	ition History and	d Planning In	<u>formation</u>									
Performing Organ												
Contractor or Government	Contract	A	Donform:	Duoisse	T-4-1							
Government Performing	Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior to				Budget to	Total		
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program		
<u>Activity</u> Product Developm			EAC	EAC	1.1 192/	<u> </u>	<u>F1 1998</u>	<u>F1 1999</u>	Complete	riogram		
Contracts	iem Organizatio	115			1103	782	772	766	Cont	3423		
Support and Mana	agement Argania	zations			1103	102	112	700	Cont	3723		
USAMMDA	-Schicht Organiz	ZEELUIIJ			52	13	41	41	Cont	147		
Test and Evaluation	on Organizations	s: None			0-	10			Come	2.,		
Government Furni	ished Property:	None										
Subtotal Product De					1103	782	772	766		3423		
Subtotal Support an					52	13	41	41		147		
Subtotal Test and E Fotal Project	valuation				1155	795	813	807		3570		
Total Project					1133	193	813	807		3370		
Project D837				Page	2 14 of 14 Pa	19 <i>es</i>		Fxh	nibit R-3 (PE	0603807A)		

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhil	oit)		February 1998			
BUDGET ACTIVITY 4 - Demonstration and Validation		06	O3854A Avelopme	Artillery S	Systems <i>i</i>	Advance	d			
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	232288	314017	313166	309059	126386	0	0	0	1294916	
D505 Crusader - Advanced Development	229561	312019	310881	305967	125129	0	0	0	1283557	
DC68 DC68	2727	1998	2285	3092	1257	0	0	0	11359	

Mission Description and Budget Item Justification: This program element supports the Program Definition and Risk Reduction (PDRR) efforts for the Crusader - AD Program. The Crusader system is the Army's next generation artillery system consisting of a self propelled howitzer (SPH) and a resupply vehicle (RSV). Crusader will have significantly increased capabilities in the areas of lethality, mobility, survivability, resupply, command and control, and sustainability by capitalizing on emerging, advanced technologies. The SPH will also achieve increased lethality levels through independent operations. The RSV will have significantly increased capabilities in the areas of resupply, mobility and survivability and will provide a single source of ammunition, fuel, propellant and other supplies for the SPH. Beginning in FY1999, efforts previously funded in PE 0603640A, Project DB91, Artillery Propellant Development, will be funded within this program element. This program element focuses on efforts associated with the technology demonstration and validation of Crusader and is correctly placed in Budget Activity 4.

Page 1 of 6 Pages

Exhibit R-2 (PE 0603854A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 4 - Demonstration and Validation		0	E NUMBER AND 1603854A Developme	Artillery S	Systems /	Advance	d		PROJECT D505
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
D505 Crusader - Advanced Development	229561	3120	310881	305967	125129	0	0	0	1283557

A. <u>Mission Description and Justification:</u> This project supports the Program Definition and Risk Reduction (PDRR) efforts for the Crusader - AD Program. The Crusader system is the Army's next generation artillery system consisting of a self propelled howitzer (SPH) and a resupply vehicle (RSV). Crusader will have significantly increased capabilities in the areas of lethality, mobility, survivability, resupply, command and control, and sustainability by capitalizing on emerging, advanced technologies. The SPH will also achieve increased lethality levels through independent operations. The RSV will have significantly increased capabilities in the areas of resupply, mobility and survivability and will provide a single source of ammunition, fuel, propellant and other supplies for the SPH. Beginning in FY99, efforts previously funded in PE 0603640A, Project DB91, Artillery Propellant Development, will be funded within this project.

Acquisition Strategy: Not applicable

FY 1997 Accomplishments:

- 204685 Product development: Continued development efforts under the Crusader development Phases I & II contract; continued efforts in support of maturation, integration and risk reduction of critical technologies. Initiated component prototype fabrication and demonstration.
- Support and management: Continued project management efforts, to include scientific and engineering analysis, product development team support, and engineering management services.
- Test and evaluation: Purchased propellant, ammunition and fuzes required for the initiation of Engineering Development Testing (EDT)-A testing; began EDT-A testing.

Total 229561

FY 1998 Planned Program:

- Product development: Continue development efforts under the Crusader development Phase II contract. Continue efforts in support of maturation, integration and risk reduction of critical technologies. Continue component prototype fabrication and demonstration. Conduct system level review. Conduct Phase I PEO/CMDT IPR.
- Support and management: Continue project management efforts; to include scientific and engineering analysis, product development team support and engineering management services.
- **Test and evaluation:** Purchase ammo for EDT and continue EDT-A testing.
- 7824 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 312019

Project D505 Page 2 of 6 Pages Exhibit R-2 (PE 0603854A)

RDT&E BUDGET I	TEM JUS	TIFICAT	TON SH	IEET (R	-2 Exhil	oit)		DATE Fe	bruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation								d	PROJECT D505
FY 1999 Planned Program:									
274952 Product development: Cont and continue integration and SPH/RSV). Initiate integration.	d risk reduction	n of critical	technologies	. Initiate lo	ong lead item	buys. Initia	ate system p	rototype fab	rication (Version I
Support and management:		ct managem	ent efforts;	to include so	cientific and	engineering	analysis, pr	roduct devel	opment team suppor
and engineering manageme 14408 Test and evaluation: Contin		tina Establ	ich Connon	Intorim Cof	oty Estique I	ifo Initiate	Sofaty Cart	tification Ac	tivity
Total 310881	itue EDT-A tesi	illig. Establ	isii Caiiiioii	internii Sar	ety Fatigue i	ine. Illitiate	salety Cer	illication Ac	tivity.
B. Project Change Summary		FY 1997	7 FY	1998	FY 1999				
FY 1998/1999 President's Budget		235795	32	2291	293920				
Appropriated Value		240916	_	2291					
Adjustments to Appropriated Value		-11355		0272	•10001				
FY 1999 President's Budget		229561	. 31	2019	310881				
C. Other Program Funding Summary	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To Comp	Total Cost
RDTE, BA5, Army, PE 0604854, D503	<u> </u>	111770	<u> </u>	50000	327021	429225	260928	Cont	Cont
Procurement, WCTV, Army, G83500						42341	97356	Cont	Cont
Procurement, WCTV, Army, G83600						33548	81763	Cont	Cont
RDTE, BA5, Army, PE 0604854, D2KT			100	410	1190	209	3485	Cont	Cont
RDTE, BA4, Army, PE 0603640, DB91	8103	8258			****			0	115847
Procurement, Ammo, Army, ER 8021	6400		4500	27911	38892	61763	64215	Cont	Cont
RDTE, BA5, Army, PE 0604645, D175	6408		4500	3000 27011	2300 51523	54137	54850	0 Cont	48498 Cont
Procurement, Ammo, Army, ER 8017			1514	2/011	31323	34137	34830	Cont	Cont
D. <u>Schedule Profile</u>	FY 1997			Y 1998		FY 19			
Awarded Dev Phases I/II Contract System Design Review	2 X*	4	1 2	3	4 1	2	3 4		
Project D505			Page 3 of 0						0603854A)

RDT&E BUD	N SHEET (R-2 Exhibit)							DATE February 1998						
BUDGET ACTIVITY 4 - Demonstration and Valida	ation					PE NUMBER AND TITLE 0603854A Artillery Systems Advanc Development						anced	ed DS	
D. Schedule Profile	1	FY 19 2	997 3	4	1	FY 1 2	998	4	1	FY 2	1999 3	4		
Dev Phase I In Process Review (Authorization to enter Phase II) Integration Checkout Safety Certification Activity						X			X X					
Milestone completed									Α					
Project D505					Pag	ge 4 of 6 P	ages					Exhibit I	R-2 (PE 060)3854A)

RD1	T&E PROG	RAM EL	EMENT/PF	ROJECT	COST	BREAKD	OWN (R-	DATE F e	DATE February 1998		
BUDGET ACTIVITY 4 - Demonstrate	tion and Val	idation			06038	ER AND TITLE 54A Artil opment	lery System	ns Advand	ced		ROJECT 505
A. Project Cost Br Product Developmen Support and Manage Test and Evaluation SBIR/STTR Total B. Budget Acquisit	ement	l Planning In	<u>formation</u>	FY 199' 20468: 22090 2780 22956	5) 6	FY 1998 277100 19507 7588 7824 312019	FY 1999 274952 21521 14408 310881				
Performing Organi Contractor or	zations Contract										
Government Performing <u>Activity</u>	Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	1	<u>FY 1998</u>	FY 1999	Budget to Complete	Total <u>Program</u>	
Product Developme United Defense,	ent Organization SS/CPIF	ns Sep 94	TBD	TBD		175619	254662	254452	378934	1063667	
Minneapolis, MN ARDEC, Picatinny	PO	2 9 p	122	122		26158		16869	8942	69437	
Arsenal, NJ TACOM, Warren, MI	PO					1405	832	1388	1756	5381	
ARL, Aberdeen Proving Ground, MD	PO					1378	1298	1033	883	4592	
Various OGAs Various contracts						0 125		1160 50	1135 0	5085 225	
Support and Mana ; PM Crusader, Picatinny Arsenal,	gement Organiz	zations				5258	6488	6867	8369	26982	
NJ ARDEC, Picatinny Arsenal, NJ	PO					8607	7225	8607	10534	34973	
Project D505	•					ages		Exl	hibit R-3 (PE	0603854A)	

RD1	&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKDO		DATE February 1998		
BUDGET ACTIVITY 4 - Demonstrat	tion and Val	idation			PE NUMBER 060385 Develo	PROJECT D505				
Contractor or Government Performing Activity ACALA, Rock Island, IL	Contract Method/Type or Funding Vehicle PO	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	<u>FY 1997</u> 121	<u>FY 1998</u> 153	<u>FY 1999</u> 153	Budget to Complete 177	Total <u>Program</u> 604
TACOM, Warren,	PO					1411	1609	1631	1525	6176
MI ARL, Aberdeen Proving Ground, MD	PO					861	789	893	1235	3778
Various OGA's Various Contracts SBIR/STTR						1136 4696	1144 2099 7824	847 2523	964 2757	4091 12075 7824
Test and Evaluation TECOM, Yuma Proving Grd, AZ, CSTA, APG, MD	n Organizations PO	S				2786	7588	14408	13885	38667
Government Furnis	shed Property:	None								
Subtotal Product Dev Subtotal Support and Subtotal Test and Ev Total Project	l Management					204685 22090 2786 229561	277100 27331 7588 312019	274952 21521 14408 310881	391650 25561 13885 431096	1148387 96503 38667 1283557
Project D505				Pa	ge 6 of 6 Pag	ges		Exl	hibit R-3 (PE	0603854A)

RDT&E BUDGET ITEM JU	JSTIFICA	TION S	SHEET (F	R-2 Exhi	bit)		DATE Fe	bruary 19	
BUDGET ACTIVITY 4 - Demonstration and Validation			NUMBER AND 603856A		BLKII (SP	ACE)			PROJECT D389
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
D389 SCAMP BLK II *	7701		71 7969	16568	35084	26823	24833	Continuing	Continuing

^{* \$5.5}M SCAMP BLK II Engineering Feasibility Effort(EFE) reported under 030342A.D386 in FY1996

A. Mission Description and Budget Item Justification: Project D389 - SCAMP BLK II: The Single Channel Anti-Jam Manportable (SCAMP) BLK II Terminal will be a manpackable, satellite communications terminal to be employed by units that require range extension for command and control communications. Block II will be used by priority ground tactical users to transmit and receive intelligence, command and control traffic. It will transmit in the Extremely High Frequency (EHF) band and receive in the Super High Frequency (SHF) band. It will provide Low Data Rate (LDR) secure voice at 2400 bps and secure data at 75-2400 bps, as well as interface with Common Hardware/Software devices such as the Lightweight Computer Units and the Hand-Held Terminal Unit. The SCAMP BLK II will have embedded COMSEC, TRANSEC and GPS. The SCAMP BLK II will operate over MILSTAR, UFOE, as well as future AEHF satellites. The SCAMP BLK II will provide Advanced EHF capability such as increased data rates. It will operate in the transmit, receive or standby mode throughout an entire mission (typically 30 days). SCAMP BLK II EHF terminal will provide direct support to the tactical warfighter mobile forces with anti-jam protection, low probability of intercept, and low probability of detection. Engineering Feasibility Efforts (EFE) to develop the SCAMP BLK II in the range of 12-15 pounds was approved in the Acquisition Decision Memorandum. EFE began in FY96 and will continue through FY00. This project provides for the demonstration and validation of advanced technologies and is therefore appropriately funded in Budget Activity 4.

Acquisition Strategy: SCAMP Block II will be a manpackable terminal in the 12-15 lb. range. SCAMP Block II began Engineering Feasibility Efforts (EFE) in FY96 placing emphasis on downsizing the following subsystems: Radio Frequency (RF) Generator, Digital Processor, Transmitter and Antenna. These subsystems will utilize technologies such as Millimeter Microwave Integrated Circuits (MIMIC), custom Very Large Scale Integrated Circuits (VLSIC) and increased efficiency power devices. EFE will conclude with the development and demonstrations of prototype BLK II SCAMP hardware leading to a Phase II spiral development with industry partnering acquisition approach.

FY 1997 Accomplishments:

- ≤ 5738 Implemented integration of Engineering Feasibility Efforts (EFE) for functional prototype terminals
- **629** Continued paging prototype system efforts
- 1334 Continued Defense Advanced Research Project Agency (DARPA) advanced communications technologies

Total 7701

FY 1998 Planned Program:

- **6**9 Continue SCAMP BLK II prototype development
- Small Business Innovative Research/Small Business Technology Transfer Programs(SBIR/STTR)

Project D389 Page 1 of 3 Pages Exhibit R-2 (PE 0603856A)

RDT&E BUDGET I	TEM JUSTIFICATION	N SHEET (R-2 Exhib	oit) DATE Fe	ebruary 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603856A SCAMP B	LKII (SPACE)	PROJECT D389
Total 71 FY 1999 Planned Program: 3641 Completes initial prototype 1228 Test, evaluate and demonst 3100 Continue engineering feasi Total 7969 B. Project Change Summary FY 1998/1999 President's Budget		<u>FY 1998</u> <u>FY 1999</u> 73 9669		
Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget Change Summary Explanation: Funding: FY19	8080 -379 7701	73 -2 71 7969	ements delayed until FY00/01	
C. Other Program Funding Summary Other Procurement Army 2 - SSN: BC 4110	FY 1997 FY 1998 FY 0	1999 FY 2000 FY 2001 0 0 0	To <u>FY 2002</u> <u>FY 2003</u> <u>Compl</u> 28883 60502 Cont	Total <u>Cost</u> Cont
D. Schedule Profile Continue EFE X Prototype Development and Integration Prototype Demonstrations/Evaluations	FY 1997 2 3 4 1	FY 1998 2 3 4 1 X	FY 1999 2 3 4 X	
Denotes a completed effort				
Project D389	Pag	e 2 of 3 Pages	Exhibit R-2 (PE	0603856A)

RDT&E P	February 1998								
BUDGET ACTIVITY 4 - Demonstration an	d Validation				R AND TITLE 6A SCAN		PROJECT D389		
A. Project Cost Breakdown	<u></u>		FY 199		1998	<u>FY 1999</u>			
Contractor			196		0	1542			
Government Systems Engineer	ering and Project	Management	573	8	69	6427			
SBIR/STTR Total			770	1	2 71	7969			
B. Budget Acquisition History	ory and Planning	g Information							
Performing Organizations									
Contractor or Contrac		- a .	- .						
Government Method			Project	Total				D1	T-4-1
Performing or Fund Activity Vehicle		on Activity <u>EAC</u>	Office <u>EAC</u>	Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total Program
Product Development Orga		EAC	EAC	<u>F1 1997</u>	<u>F1 1997</u>	F1 1996	<u>F1 1999</u>	Complete	riogiani
Other Contracts	mzations			0	1963	0	1542	Cont	3505
Govt Support				0	2553	0	164	Cont	2717
Lincoln Lab							935		935
Support and Management (Organizations								
Other Contracts				0	2253	0	1565	Cont	3818
Govt Support				0	641	69	677	Cont	1387
Lincoln Labs				0	230	0	2600	Cont	2830
Lab Activities				0	61	0	486	Cont	547
SBIR/STTR Fest and Evaluation Organi	izations. None					2			2
rest and Evaluation Organi	izations: None								
Government Furnished Pro	perty: None								
Subtotal Product Developmen	ıt				4516		2641		7157
Subtotal Support and Manage					3185	71	5328		8584
Subtotal Test and Evaluation									
Total Project					7701	71	7969		15741
Project D389			Do	ge 3 of 3 Pag	7.05		Evl	nibit R-3 (PE	06038564)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									
5 - Engineering and Manufacturing Development PE NUMBER AND TITLE 0604201A Aircraft Avionics									ROJECT OC97	
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	
DC97 Aircraft Avionics	17706	3166	7878	1828	2800	46501	31896	Continuing	Continuing	

A. Mission Description and Budget Item Justification: This Program Element (PE) funds the development of avionics systems required to horizontally and vertically integrate the battlefield (commonly referred to as "digitization of the battlefield"). Tasks in this PE support research efforts in the engineering and manufacturing development phases of these systems, therefore, the PE is correctly placed in Budget Activity 5. The Army Airborne Command and Control System (A2C2S) functions as a highly mobile command post. When mounted in the UH-60 helicopter with auxiliary equipment, it provides tactical voice, data, and imagery digitized battlefield communications both in secure and nonsecure modes for corps, division, and brigade commanders. The system provides battle commanders access to critical situational awareness and off-board national asset intelligence information via satellite communications. It also provides digitized battlefield communications links with Army combined arms team members, joint service and combined force elements, and intercommunications facilities for up to six operators, and joint interoperability as well as maritime and air traffic control communications. The A2C2S is in response to real world needs of combat maneuver commanders to perform highly mobile and responsive digital, voice, and imagery command and control (C2) functions in the UH-60 helicopter. The UH-60 A2C2S system will enable the commander and essential staff to remain highly mobile with the capability to interject critical C2 across the designated battle area without sacrificing access to information products or jeopardizing continuity of operations due to command post relocation. Interoperability is enhanced with this system by providing the capability to communicate digitally with Navy or Air Force close air support as well as relaying target information. This system will allow Army aviation forces access to C2 and situational awareness information for conduct of close, deep, rear, and security operations. The A2C2S is used to provide C2 for disaster relief, peacekeeping, drug interdiction, and both low and high intensity conflict missions. The A2C2S will play a major role in eliminating costly fratricide incidents via the capability to closely monitor and control operations. Satellite communications provide access to tactical communication systems and enable communication with the force and command structure from Joint Chiefs of Staff (JCS) down to battalion when required. In FY 1997, A2C2S was approved as a two year Warfighter Rapid Acquisition Program (WRAP) initiative which accelerates the development of the program by twenty-one months. RDTE funds are also required to develop data link migration, embedding Battle Command functionality, Joint Variable Message Formatting (JVMF), message buffering into the Improved Data Modem which will enable AH-64D, OH-58D, and Special Operations aircraft to digitally gather, process and transmit information.

<u>Acquisition Strategy</u>: This project is comprised of multiple systems. The A2C2S is being developed by the Naval Research Laboratory. The initial production will be accomplished by the developer until preplanned product improvements are accomplished through FY 00. The production contract will be competitively awarded starting in FY 01.

FY 1997 Accomplishments:

- 4455 Continued development of enhanced communications terminal, workstation consoles and other A2C2S prime mission equipment
- 1211 Continued development of A2C2S Antenna Interface Module (AIM)
- 1224 Continued development of A2C2S Workstation Software

Project DC97 Page 1 of 5 Pages Exhibit R-2 (PE 0604201A)

		RDT&E BUDGET ITEM JUSTIFICA	TION SHEET (R-2 Exhibit)	DATE February 1998
UDGET A	-	g and Manufacturing Development	PE NUMBER AND TITLE 0604201A Aircraft Avionics	PROJEC DC97
THE STREET	553	Continued test and integration procedures for A2C2S	Engineering Development Model	
FY 1997	/ Accompli	shments: (continued)		
Simon Simon	1957		al documentation for A2C2S	
States	906	Continued program management support for the A2C		
game.	450	Accelerated development of enhanced communication		S prime mission equipment
game.	980	Accelerated development of A2C2S Antenna Interfac		o prime imporon equipment
game	1930	Accelerated development of A2C2S Workstation Soft		
gares Same	40	Accelerated life cycle software engineering procedure		
Total	17706	solution and eyers solution engineering processing		
FY 1998	Planned P	rogram:		
dame.	3600		s terminal, workstation consoles and other A2C2S	prime mission equipment
SELECT.	1200	Accelerate development of A2C2S Antenna Interface		F
SELECT.	1300	Accelerate development of A2C2S Workstation Softw		
States.	3300	Accelerate test and integration procedures for A2C2S		
Street Street	1600	Accelerate system engineering, logistics, and technical		
States.	13003	Complete development of enhanced communications		prime mission equipment
SELECT.	2600		· · · · · · · · · · · · · · · · · · ·	
SELECT.	2038	Continue development of A2C2S Workstation Softwa		
SELECT.	525	Continue test and integration procedures for A2C2S I		
States.	550	Continue system engineering, logistics, and technical		
SELECT.	1150	Continue program management support for the A2C2		
STREET.	794	Small Business Innovative Research/Small Business		
Total	31660		(
FY 1999	Planned P	rogram:		
STEERE .	1225	Complete development of A2C2S Workstation Softwa	are	
States.	3275	Complete test and integration procedures for A2C2S		
States States	1250	Complete system engineering, logistics, and technical		
Salaro Salaro	750	Complete program management support for the A2C2		
grans.	1378	Initiate development of digital data link interfaces to		
Total	7878		•	
Project D	C97		Page 2 of 5 Pages	Exhibit R-2 (PE 0604201A)

RDT&E BUDGET ITEM JUSTIFICATI	ION SH	IEET (R	2-2 Ex	hibit)			DA	TE Feb	ruary 199	8
BUDGET ACTIVITY		IMBER AND					-		PR	OJECT
5 - Engineering and Manufacturing Development	0604201A Aircraft Avionics								DO	C97
B. Project Change Summary	FY 199	7 FY 19	98 FY	1999						
FY 1998/1999 President's Budget	1469			12729						
Appropriated Value	1500	8 326	69							
Adjustments to Appropriated Value	+269	8 -10	09							
FY 1999 Pres Budget Request	1770	6 316	60	7878						
Change Summary Explanation: Funding: The FY 1997 and FY 1998 funding Acquisition Program (WRAP) to accelerate the development, production and FY 98 also includes a Congressional undistributed reduction of 1.0M. FY 1998	fielding of	the A2C2S	. Fundin	g was rep	rogran	nmed con	sister	nt with Cor	ngressional d	irection
C. Other Program Funding Summary								To	Total	
	FY 1999	FY 2000	FY 20	01 FY	2002	FY 200)3	Compl	Cost	
Airborne Command and Control Console AA0710 BLIN 1026*	24421	18901	175		6146	11682		93000	290538	
Aircraft Avionics SSN AA0700, BLIN 1021 58290 41893	56335	44446	441	29 5	8718	3215	52			
* A2C2S shares this BLIN with other Avionics Systems in FY 03 – FY 04, **	* BLIN 102	21 funds m	ultiple Av	rionics sy	stems					
D. Schedule Profile:]	FY 1997		FY	1998			FY 199	9	
	1	2 3	4	1 2	3	4	1	2	3 4	
Continue/Complete Design and Development of A2C2S Workstation Consoles	X*			X						
Continue/Complete Technical Documentation - A2C2S Test and Integration Procedures	X*			X			X			
1 roccurres										
	X*			X						
Continue/Complete Development of A2C2S Antenna Interface Module	X* X*			X X			X			
Continue/Complete Development of A2C2S Antenna Interface Module AIM) Continue/Complete A2C2S Systems Engineering, Logistics Processes			,				X			
Continue/Complete Development of A2C2S Antenna Interface Module AIM) Continue/Complete A2C2S Systems Engineering, Logistics Processes Continue/Complete Development of Enhanced Communications terminal, Work Station Consoles and other Prime Mission Equipment	X*		:	X			X X			
Continue/Complete Development of A2C2S Antenna Interface Module AIM) Continue/Complete A2C2S Systems Engineering, Logistics Processes Continue/Complete Development of Enhanced Communications terminal, Work Station Consoles and other Prime Mission Equipment Continue/Complete Development of A2C2S Workstation Software	X* X*		:	X X						
Continue/Complete Development of A2C2S Antenna Interface Module AIM) Continue/Complete A2C2S Systems Engineering, Logistics Processes Continue/Complete Development of Enhanced Communications terminal, Work Station Consoles and other Prime Mission Equipment Continue/Complete Development of A2C2S Workstation Software	X* X*		:	X X			X			
Continue/Complete Development of A2C2S Antenna Interface Module AIM) Continue/Complete A2C2S Systems Engineering, Logistics Processes Continue/Complete Development of Enhanced Communications terminal, Work Station Consoles and other Prime Mission Equipment Continue/Complete Development of A2C2S Workstation Software Initiate development of digital data link interfaces to Improved Data Modem	X* X*		:	X X			X			

RDT	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)											
BUDGET ACTIVITY 5 - Engineering	g and Manu	facturing l	Developmen	nt		R AND TITLE 1A Aircra		ebruary 1998 PRO. DC:	JECT			
Product Development Program Manageme				<u>FY 1997</u> 16800 906)	1998 29716 1150	FY 1999 7128 750					
SBIR/STTR Total			17706	5	794 31660							
B. Budget Acquisit	tion History and	d Planning In	<u>formation</u>									
Performing Organi Contractor or Government	izations Contract Method/Type	Award or	Performing	Project	Total							
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total		
Activity	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>		
Product Developme		ns	_	_					_			
Naval Research	MIPR,		Cont	Cont	22900	14485	28196	7428	Cont	73009		
Laboratory	C/CFF		5770	5770	2204	2000	1200	200		5770		
Aviation Applied Technology Directorate	MIPR		5772	5772	2284	2088	1200	200		5772		
Support and Mana	gement Organiz	zations										
Aviation Electronic Combat	TO, C/CFF		Cont	Cont	482	662	940	100	Cont	2184		
PM Communications and Electronics	MIPR		Cont	Cont	1137	62		50	Cont	1249		
Command USA Aviation and Troop Command	MIPR		837	837	597	140				737		
USA Aviation and Missile Command	MIPR		Cont	Cont		40	500	100	Cont	640		
Army Research Lab	MIPR		59	59		29	30			59		
Project DC97				Pas	ge 4 of 5 Pag	ges		Exh	nibit R-3 (PE	0604201A)		

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)									DATE F e	DATE February 1998		
BUDGET ACTIVITY						R AND TITLE				PROJECT		
5 - Engineeri	ing and Manu	facturing	Developmen	ıt	060420	1A Aircra	ift Avionic	S		DC97		
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	Budget to Complete	Total <u>Program</u>		
Support and Ma	nagement Organi	zations (cont	inued)									
Air Force SBIR/STTR			80 794	80 794	80		794			80 794		
	tion Organization	S.	100	100		100				100		
Ft. Rucker Ft. Hood	MIPR		100 100	100 100		100 100				100 100		
Government Fur	rnished Property:	Not Applicat	ble									
Subtotal Product I	Development				25184	16573	29396	7628		78781		
	and Management				2296	933	2264	250		5743		
Subtotal Test and Fotal Project	Evaluation				27480	200 17706	31660	7878		200 84724		
otal Project					27460	17700	31000	7676		04/24		
Project DC97				Pa	ge 5 of 5 Pag	es		Ext	nibit R-3 (PE	0604201A)		

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development PE NUMBER AND TITLE 0604220A Armed, Deployable OH-58D D538										
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	
D538 Kiowa Warrior Crew Station Mission Equipment Trainer (CSMET)	1100	(0	0	0	0	0	0	1100	

A. Mission Description and Budget Item Justification: The Crew Station Mission Equipment Trainer (CSMET) is a simulation training device that is designed to support training requirements for the OH-58D Kiowa Warrior flight crew. The CSMET effort responds to the lack of training devices, simulators or simulations (TDSS) available to fielded Kiowa Warrior units. Currently, the aircraft itself provides the only primary sustainment training device. Training provided through the use of the actual aircraft is at best limited due to the inability to employ total system capabilities under combat conditions, i.e., weapon systems. When the actual aircraft is not available, the aviator cannot continue to practice crew skills. As a result, aircrew skills decay rapidly. Maintaining a high level of aircrew skill has a direct impact on combat readiness and proficiency. The CSMET will support refresher and sustainment training of those skills required to initialize, operate and employ the weapons systems, aviation survivability equipment, automatic target handover system, communication and navigation equipment, mast mounted sight, data transfer system, Aviator Night Vision Imaging System (ANVIS) display, and airborne video tape recorder. The CSMET will network with other simulation devices for collective training. The project in this Program Element supports research efforts in the engineering and manufacturing development phase of the acquisition strategy and is, therefore, correctly placed in Budget Activity 5.

Acquisition Strategy: The acquisition strategy is based primarily on the integration of government-furnished data and commercially available non-developmental items. Government-owned OH-58D Kiowa Warrior Cockpit Procedures Trainer Ada software will be integrated into the computer and image generator hardware of choice based on maximum compatibility and interoperability with other aviation simulation systems. Acquisition will be accomplished in four phases -- pre-prototype, production, and support/sustainment -- and will be accomplished utilizing an Integrated Product Team approach among various government agencies.

FY 1997 Accomplishments:

- 818 Awarded Phase II Development Contract Prototype Build/Systems Integration
- 190 Maintenance Support for Operational Testing Development and for Operational Testing
- 42 Government Support
- 50 Awarded Front End Analysis Contract

Total 1100

FY 1998 Planned Program: Project not funded in FY 98

FY 1999 Planned Program: Project not funded in FY 99

Project D538 Page 1 of 3 Pages Exhibit R-2 (PE 0604220A)

RDI&E BUDGET ITEM JUSTIFICATION SHEET (R-2 EXHIBIT)											DATE Fe	February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufactur	ring D	evelop	me	ent			MBER AND 1 4220A <i>A</i>			eployable	e OH-58[)	PROJECT D538	
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget				FY 1997 1130 1102 -2 1100	2	FY	1998 0	FY	1999 0 0					
C. Other Program Funding Summary		FY 199	<u> 97</u>	FY 1998	FY	1999	FY 2000	<u>FY</u>	2001	FY 2002	FY 2003	To Comp	Total Cost	
APA Budget Activity 2 AZ2200 Kiowa Warrior (CSMET) <u>1</u> / <u>1</u> / Represents only part of the funding in SSI	N AZ22	00.		3230	,	7390	4210		2550				17380	
D. Schedule Profile Initiate Prototype Build Phase (Feb 97) Begin Test Phase (May 97) *Denotes completed effort	1	FY 19 2 X* X*	997 3	4	1	F 2	Y 1998 3	4	1	FY 19 2	99 3 4			
Project D538					Page	2 of 3	3 Pages				Exhib	it R-2 (PE (0604220A)	

RDT&E PROGRAM ELEMENT/PRO	JECT C	OST BRE	AKDO	WN (R-3)	DATE February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		PE NUMBER AN 0604220A		l, Deployable OH-58D	PROJECT D538
A. Project Cost Breakdown	FY 1997	FY 199	<u>98</u>	FY 1999	
Prototype Build/System Integration	703				
Developmental Testing	115				
Government Support of Developmental Testing	22				
Operational Testing	190				
Government Support of Operational Testing	20				
Front End Analysis	50		0	0	
Total	1100		0	0	
Project D538	Page	e 3 of 3 Pages		Exhib	t R-3 (PE 0604220A)

RDT&E BUDGET ITEM JUS	February 1998								
5 - Engineering and Manufacturing Development Pe NUMBER AND TITLE 0604223A Comanche									
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	325299	27218	367823	438723	586385	739377	783556	Continuing	Continuin
DC72 T800 Engine Engineering Development (LH)	41946	4315	38095	31712	30186	53672	45632	Continuing	Continuin
D2LT Comanche Operational Test	0		0 0	47	97	295	667	Continuing	Continuin
D327 Comanche	283353	22902	329728	406964	556102	685410	737257	Continuing	Continuin

Mission Description and Budget Item Justification: This program element provides for the development and operational testing and evaluation of the RAH-66 Comanche and the T800 growth engine. The Comanche is a multi-mission aircraft optimized for the critical battlefield mission of tactical armed reconnaissance. It provides a globally self-deployable attack platform for light/contingency forces. Comanche is the solution to reconnaissance deficiencies (no night/adverse weather/high/hot/stand-off capability) and is a key component on the digitized battlefield in winning the information war. The Comanche is the Army's technology leader and provides significant horizontal technology transfer within the Army and DoD. Project DC72 provides for continued development and qualification of the T800 growth engine and air vehicle support for integration of the same into the Comanche aircraft. Project D2LT includes funding for the operational testing of Comanche to include Comanche simulation accreditation for Limited User Test and Initial Operational Test and Evaluation. Project D327 provides for development of the airframe, mission equipment package, and integration of the whole system to include training and logistic support. The projects in this program element support research efforts that complete Demonstration/Validation (Dem/Val) prototype efforts and transition to the engineering and manufacturing development phase of the acquisition strategy and are therefore correctly placed in Budget Activity 5.

Page 1 of 10 Pages

Exhibit R-2 (PE 0604223A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development PE NUMBER AND TITLE 0604223A Comanche									PROJECT DC72		
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		
DC72 T800 Engine Engineering Development (LH)	41946	431	58 38095	31712	30186	53672	45632	Continuing	Continuing		

A. Mission Description and Justification: Project DC72 - T800 Engine Engineering Development (LH): This project includes tasks to design, develop and qualify an advanced technology engine. It provides for the continued development and qualification of the T800 growth engines and air vehicle support for integration of the same into the Comanche aircraft. The growth engine is for the Army's RAH-66 Comanche and other applications.

Acquisition Strategy: Continue work with current contractor leading to FAA certification, military qualification and eventual production.

FY 1997 Accomplishments:

Trans.	8535	Continue	basic	engine	air	vehicle support

- 15669 Continue growth engine development
- 13663 Continue contractor development testing
- 4079 Begin manufacturing growth engine for flight test

Total 41946

FY 1998 Planned Program:

anne	10301	Continua	hacie	angina	211	vahicla cumport
	1 (7,)(7)	Communic	Dasic	CHEILC	an	vehicle support

- 12721 Continue growth engine development
- 11777 Continue contractor development testing
- Continue manufacturing growth engines for flight test
- Small Business Innovative Research/Small Business Technology Transfer 1061

Total

43158

FY 1999 Planned Program:

- 7744 Continue basic engine air vehicle support
- 11962 Continue growth engine development
- Continue contractor development testing 13678
- 4711 Continue manufacturing growth engines for flight test

38095 Total

Project DC72 Exhibit R-2 (PE 0604223A) Page 2 of 10 Pages

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									DA	February 1998					
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development						PE NUMBER AND TITLE 0604223A Comanche								PROJE DC7 2	
B. Project Change Summary				FY 199			<u> 1998</u>		1999						
FY 1998/1999 President's Budget				4123			4533	2	41107						
Appropriated Value				4211			4533								
Adjustments to Appropriated Value				-17			1375								
FY 1999 Pres Budget Request				4194	16	4	3158	-	38095						
C. Other Program Funding Summary:	There are	no oth	er relate	ed RDT&	&E or	other ap	propriat	tion effo	orts.						
D. Schedule Profile		FY 1	997			FY	Y 1998			FY	1999				
	1	2	3	4	1	2	3	4	1	2	3	4			
Continue basic engine air vehicle support	X*														
Continue growth engine development	X^*														
Continue contractor development testing	X^*														
Begin manufacturing growth engine for Flight test		X*													
Continue basic engine air vehicle support					X										
Continue growth engine development					X										
Continue contractor development testing					X										
Continue mfg growth engines for flt test					X										
Continue basic engine air vehicle support									X						
Continue growth engine development									X						
Continue contractor development testing									X						
Continue mfg growth engines for flt test									X						
*Denotes a completed effort															
I															
Project DC72					<u>Pag</u>	<u>e 3 of</u> 1	0 Pages					Exhibit R	-2 (PE 06	04223A)	

RDT		DATE February 1998										
BUDGET ACTIVITY 5 - Engineering	g and Manu	facturing l	Development		PE NUMBER AND TITLE 0604223A Comanche					PI D		
A. Project Cost Bro	<u>FY 1997</u> 41810		1998 41804	FY 1999 37802								
				136		1354	293					
Program Management Support Government Furnished Personnel/Equipment/Facilities			0		0	0						
Test & Evaluation	ica i ci soinici/ Eq	juipinent/1 aci	itues	0		0	0					
Total					43158	38095						
B. Budget Acquisit	tion History and	l Planning In	<u>formation</u>									
Performing Organi												
Contractor or	Contract											
Government	Method/Type	Award or	Performing	Project	Total							
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Tota <u>l</u>		
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	<u>FY 1997</u>	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>		
Product Developme		*	ontractor testing)									
LHTEC (0453)	C/CPFF	April 92			191766	41810	41804	37802	Cont	Cont		
LHTEC (B017)	C/FFP	Jul 85	276821	276821	276821				0	276821		
LHTEC(0518)	CPFF	Jul 93	460	460	460				0	460		
AVCO (B019)	C/FFP	Nov 84	128526	128526	128526				0	128526		
Support and Mana		zations										
Comanche PMO & Gov't Agencies	MIPR				12447	136	293	293	Cont	Cont		
PATS contracts	C/FFP			96	96				0	96		
Rail	C/FFP	Sep 87		2806	2806				0	2806		
Other Contracts SBIR/STTR	Agreement				400		1061		0	400		
	n Organization	S										
Lost and Litaratio	MIPR			9613	9613					9613		

060422 Total	AND TITLE 3A Coma	nche			PROJEC DC72
FY 1997	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	Budget to Complete	Total <u>Program</u>
13133	0	0	0	0	13133
Total Prior to FY 1997 597573 28882 9613 636068	FY 1997 41810 136 41946	FY 1998 41804 1354 43158	FY 1999 37802 293 38095	Budget to Complete Cont Cont Cont	Total Program 37802 293 38095
	Total Prior to FY 1997 597573 28882 9613 636068	FY 1997 FY 1997 13133 0 Total Prior to FY 1997 597573 41810 28882 136 9613	FY 1997 FY 1998 13133 0 0 Total Prior to FY 1997 FY 1998 597573 41810 41804 28882 136 1354 9613 636068 41946 43158	FY 1997 FY 1998 FY 1999 13133 0 0 0 Total Prior to FY 1997 FY 1997 FY 1998 FY 1999 597573 41810 41804 37802 28882 136 1354 293 9613 636068 41946 43158 38095	FY 1997 FY 1998 FY 1999 Complete 13133 0 0 0 0 Total Prior to FY 1997 FY 1998 FY 1999 Complete 597573 41810 41804 37802 Cont 28882 136 1354 293 Cont 9613 636068 41946 43158 38095 Cont

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm		NUMBER AND 604223A (ie			· · · · · · · · · · · · · · · · · · ·	PROJECT D327			
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		
D327 Comanche	283353	2290	29 329728	406964	556102	685410	737257	Continuing	Continuing		

A. <u>Mission Description and Justification</u>: **Project D327 - Comanche:** The Comanche helicopter is a highly sustainable and operationally flexible air cavalry system, incorporating significant reductions in personnel and support equipment, capturing the latest combat technologies and capable of accepting upgrades to meet everchanging threats. It will dominate the battlefield in the close, deep and rear operations; provide a decisive air cavalry capability in day, night, and adverse weather. It will be operationally tailorable to regional conflicts and provide the battle commander with timely, detailed reconnaissance information and an unprecedented level of lethality.

Acquisition Strategy: Continue work with current contractor leading to Engineering and Manufacturing Development and eventual production.

FY 1997 Accomplishments:

- 23919 Continue digitization effort
- ≤ 209079 Continue Dem/Val prototype engineering development
- 40440 Continue flight test program for prototype #1
- 9915 Continue manufacturing of prototype #2

Total 283353

FY 1998 Planned Program:

- = 19333 Continue digitization effort
- 149030 Continue Dem/Val prototype engineering development
 - 8299 Update prototype #1 and complete manufacturing of #2
- 39371 Continue flight test program of prototype #1
- 7371 Begin material procurement for Early Operational Capability (EOC) aircraft
- 5625 Small Business Innovative Research/Small Business Technology Transfer

Total 229029

FY 1999 Planned Program:

- 32193 Continue digitization effort
- 183033 Continue Dem/Val prototype engineering development
- 58370 Continue flight test program for prototype #1 and conduct first flight of prototype #2
- € 8615 Continue to update prototypes #1 and #2

Project D327 Page 6 of 10 Pages Exhibit R-2 (PE 0604223A)

RDT&E BUDGET IT	TEM JUS	TIFICAT	ION SF	IEET (R	-2 Exhib	oit)		DATE Februa	ıry 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Developm	ent		JMBER AND 14223A (TITLE Comanch	е			PROJECT D327
FY 1999 Planned Program: (continued) ≤ 47517 Continue material procurem Total 329728	ent and begin	manufacturi	ng of Early	Operational	l Capability ((EOC) aircra	ıft		
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value		FY 1997 290190 283209 -144	23	1998 37476 37476 -8447	FY 1999 330820				
FY 1999 Pres Budget Request		283353		29029	329728				
C. Other Program Funding Summary APA	<u>FY 1997</u>	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	<u>Total</u> <u>Cost</u>	
A08300 Comanche							5497	Cont	
Project D327			Page 7 of 1	10 Pages			Exhib	it R-2 (PE 06042	223A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										DATE	Febr	uary 1	998			
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring D	evelo	pmer	nt		PE NUMI 0604 2		D TITLE Coma	anche						•	PROJECT D327
D. <u>Schedule Profile</u>	1	FY 2	1997 3	4	1	FY 2	1998 3	4	1	FY 2	1999	4				
Continue digitization effort	X*	2	3	4	1	2	3	4	1	2	3	7				
Continue Dem/Val prototype engineering																
development	X*															
Continue flight test program for																
prototype #1	X*															
Continue manufacturing of prototype #2				X^*												
Continue digitization effort					X											
Continue Dem/Val prototype engineering																
development					X											
Update prototype #1 and complete																
Manufacturing of #2					X											
Continue flight test program of prototype																
#1					X											
Begin material procurement Early																
Operational Capability (EOC) aircraft								X								
Continue Dem/Val prototype engineering																
development									X							
Continue flight test program for prototypes																
#1 and conduct first flight of prototype #2									X							
Continue to update prototypes #1 and #2									X							
Continue material procurement and begin									37							
Manufacturing of EOC aircraft									X							
*Denotes a completed effort																
Project D327					Pag	e 8 of 10	Pages					Exhib	oit R-2	(PE 06	04223A)

RD	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKD	OWN (R-	3)	DATE F e	ebruary 1998
BUDGET ACTIVITY 5 - Engineeri n	ng and Manu	facturing	Development			R AND TITLE	anche			PROJE D32 7
A. Project Cost B				FY 1997	FY	1998	FY 1999			
Product Developme				260037		00224	307211			
Program Managem				20013		26026	18483			
Government Furnis	shed Personnel/Ed	quipment/Faci	lities	2335		1815	2717			
Test & Evaluation				968		964	1317			
Total				283353	2:	29029	329728			
B. Budget Acquis	ition History and	d Planning In	<u>formation</u>							
Performing Organ	nizations									
Contractor or	Contract									
Government	Method/Type	Award or	Performing	Project	Total					
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	EAC	<u>EAC</u>	<u>FY 1997</u>	<u>FY 1997</u>	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>
Product Developm		*	ontractor testing)							
Boeing Sikorsky	C/CPIF	April 91			1948140	257072	197729	301616	Cont	Cont
JPO A004							- 10 -		~	~
Product Develop-						2965	2495	5595	Cont	Cont
(Other contracts)					270200	0	0	0	0	270200
Other Completed					370288	0	0	0	0	370288
Contracts	40	4•								
Support and Mana Rail					37869	7349	5777	5000	Cont	Cont
Kan SysTeam	C/FFP C/FFP	Sep 87 Oct 91	15181	15181	37869 15181	7349	0	3000	Cont 0	15181
SysTeam PATS contracts	C/FFP C/FFP	OCI 91	13161	13161	13181	1784	1139	1500	Cont	Cont
Other Contracts	Agreement				94 15709	0	1139	1300	0	15709
PMO/Gov't	MIPR				79574	10880	13485	11983	Cont	Cont
Agencies	WIII IX				17314	10000	15-05	11703	Cont	Cont
SBIR/STTR							5625			
Test and Evaluation	on Organization	S					3023			
Gov't Agencies	MIPR	.			8143	968	964	1317	Cont	Cont
Project D327				Pag	e 9 of 10 Pa	iges		Ext	nibit R-3 (PE	0604223A)

RD	T&E PROG	RAM EL	EMENT/PROJ	ECT COST B	REAKDO	OWN (R-	3)	DATE February 1998			
BUDGET ACTIVITY 5 - Engineeri	ng and Manu	facturing	Development		R AND TITLE 3A Coma	nche			PROJECT D327		
	Contract Method/Type or Funding Vehicle ment Property: Nonagement Propert MIPR	Obligation <u>Date</u> one	Delivery <u>Date</u>	Total Prior to <u>FY 1997</u> 11592	<u>FY 1997</u> 2335	FY 1998 0 1815	FY 1999 0 2717	Budget to Complete Cont	Total Program Cont Cont		
Subtotal Product I Subtotal Support a Subtotal Test and Total Project	and Management			Total Prior to FY 1997 2318428 160019 8143 2486590	FY 1997 260037 22348 968 283353	FY 1998 200224 26026 2779 229029	FY 1999 307211 18483 4034 329728	Budget to Complete Cont Cont Cont Cont	Total Program 307211 18483 4034 329728		
Project D327				Page 10 of 10 Pc	iges		Ext	nibit R-3 (PE	0604223A)		

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		NUMBER AND 604270A		c Warfar	e (EW) De	evelopme	ent		
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	
Total Program Element (PE) Cost	69067	841	80 85989	16128	13635	15585	22342	Continuing	Continuing	
D665 Aircraft Survivability Equipment Development	43008	454	23 59757	6211	4760	8291	14437	Continuing	Continuing	
D2VT Advanced Threat Infrared Countermeasures (ATIRCM)/Common Missile Warning System (CMWS) Operational Test	n 0	54	82 1181	1183	90	0	0	0	7936	
DL12 Signals Warfare Development	15687	281	35 20394	8734	8785	7294	7905	Continuing	Continuing	
DL15 Army Reprogramming and Analysis Team (ARAT)	1665	39	01 3339	0	0	0	0	17670	0	
DL16 TROJAN Development	1228	12	39 1318	0	0	0	0	4389	0	
DL18 SHORTSTOP Development	7479		0 0	0	0	0	0	0	25710	

Mission Description and Budget Item Justification: This program element encompasses engineering and manufacturing development for tactical electronic warfare (EW), signals warfare (SW), aircraft survivability equipment (ASE), battlefield deception, rapid software reprogramming and protection of personnel and equipment from hostile artillery. EW encompasses the development of tactical EW equipment and systems mounted in both ground and air vehicles. The systems under this program provide the Army with the capability to degrade or deny hostile forces the effective use of their communications, countermortar/counterbattery radars, surveillance radars, infrared/optical battlefield surveillance systems and electronically fused munitions. Existing Army EW systems must be replaced or upgraded to maintain their capability in the face of threat technical advancements. This program element satisfies requirements for brigade, division, corps and higher commanders to conduct electronic warfare to meet tactical and Special Electronic Mission Aircraft (SEMA) requirements, attach/scout, and assault/cargo mission requirements. Signals Warfare Development provides for development of multifunction ground based and airborne intelligence and electronic warfare systems. The High Value Asset Defense System will provide effective protection of personnel and equipment from electronically fused munitions. TROJAN developments will complete Proof-of-Principle R&D for specific TROJAN applications in advanced threat signals processing and prototype software upgrades; high frequency (HF) algorithms for compact antenna array technology (CAAT) configured into small aperture antenna arrays; search and acquisition capabilities for unattended signal collectors; and new digital intelligence collection, processing and dissemination technology. The ARAT Project will develop, test and equip an Army wide infrastructure capable of rapidly reprogramming electronic combat software embedded in offensive and defensive weapon systems. The projects in this P

Page 1 of 26 Pages

Exhibit R-2 (PE 0604270A)

RDT&E BUDGET ITEM JUS	DATE Fe	bruary 19	998						
									PROJECT D665
COST (In Thousands)	COST (In Thousands) FY 1997 FY Actual Esti					FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D665 Aircraft Survivability Equipment Development	454	23 59757	6211	4760	8291	14437	Continuing	Continuing	

A. Mission Description and Justification: Aircraft Survivability Equipment Development provides for the development and system integration of Aircraft Survivability Equipment (ASE) to achieve survivability, reduce vulnerability, and enhance combat effectiveness required to fulfill special electronic mission aircraft (SEMA), attack/scout, and assault/cargo mission requirements. Equipment developed will increase combat effectiveness and potential for mission accomplishment by reducing or eliminating the ability of threat air defense systems to detect, hit, damage or destroy Army aircraft. Developments respond to the approved requirements documents, test and type classification for production and fielding of ASE systems to address infrared, radar, laser and optical/electro-optical directed air defense threats. Efforts in development include new or upgraded systems to counter monopulse, millimeter wave, frequency agile, pulse doppler and continuous wave radars, passive infrared missile seekers and laser directed weapon systems. Continual adjustments are made to this program to meet the changing and evolutionary nature of technology and threat. This program has joint service applications that are coordinated through the Joint Technical Coordinating Group for Aircraft Survivability (JTCG/AS), as well as NATO applications coordinated through DoD. This project also provides the technical base for electronic warfare equipment for Comanche and Special Operations Aircraft. The projects in this program element support research efforts that complete Demonstration/Validation (Dem/Val) prototype efforts and transition into the Engineering and Manufacturing Development (EMD) phase of the acquisition strategy and are, therefore, correctly placed in Budget Activity 5.

Acquisition Strategy: Project is comprised of multiple programs which have been competitively awarded.

FY 1997 Accomplishments:

- 20618 Continued EMD of Advanced Threat Infrared Countermeasures (ATIRCM)/Common Missile Warning System (CMWS))
- € 2530 Continued EMD of Advanced Infrared Countermeasures Munitions (AIRCMM)
- 16228 Continued EMD of Suite of Integrated Radio Frequency Countermeasures (SIRFC)
- 1139 Continued development of Advanced Visual-Electro-Optical Signature Suppression and Analysis (AVESSA)
- **Solution** 2493 Continued in-house and program management administration

Total 43008

Project D665 Page 2 of 26 Pages Exhibit R-2 (PE 0604270A)

RDT&E BUDGET ITEM JUSTIFIC	oit)		DATE Febr	uary 1998			
UDGET ACTIVITY 5 - Engineering and Manufacturing Development		UMBER AND T 14270A E		: Warfare	(EW) De	evelopmen	PROJECT D665
TY 1998 Planned Program:							
€ 27132 Continue EMD of ATIRCM/CMWS							
■ 1783 Continue EMD of the AIRCMM							
■ 11196 Continue EMD of SIRFC							
752 Continue development of AVESSA							
3501 Continue in-house and program management adm							
■ 1059 Small Business Innovative Research/Small Business	ess Technology	Transfer Prog	grams				
Total 45423							
TY 1999 Planned Program:							
■ 32115 Complete EMD of ATIRCM/CMWS							
■ 1250 Complete EMD of the AIRCMM							
21961 Complete EMD of the SIRFC							
554 Complete development of AVESSA							
Sample of the	ninistration						
Total 59757							
	1997 FY	1998	FY 1999				
8		46870	37248				
11 1		46870					
3 11 1		-1447					
FY 1999 President's Budget Request	43008	45423	59757				
Change Summary Explanation: Funding change in FY98,–1447 is decr FY99 +22509 increased to continue En					fforts		
C. Other Program Funding Summary						То	Total
FY 1997 FY 1	998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	Cost
	<u>117</u> <u>5144</u>	51014	39963	96668	99531	Cont	Cont
APA, BA 2 AA0720 ASE Modifications 25861 186	647 2743	12658	21755	17261	14679	Cont	Cont
Project D665	Page 3 of	26 Pages			Evhihi	t R-2 (PE 06	04270A)

RDT&E BUD	GET ITI	EM J	USTI	FICA	TIOI	N SHE	ET (R-2 E	xhibi	t)			DATE	Febr	uary 1	998
BUDGET ACTIVITY 5 - Engineering and Manufact	turing D	evelo	pmen	ıt		PE NUME 06042			ronic \	Warfa	re (EV	N) D	evelo	pment	t	PROJECT D665
Continue EMD of ATIRCM/CMWS Continue EMD of AIRCMM Continue EMD contract of SIRFC Continue Development of AVESSA Continue EMD of ATIRCM/CMWS Continue EMD of SIRFC Continue Development of AVESSA Complete EMD of ATIRCM/CMWS Complete EMD of ATIRCM/CMWS Complete EMD of AIRCMM Complete EMD of AIRCMM Complete EMD of SIRFC Complete Development of AVESSA	1 X* X* X* X*	FY 2	1997 3	4	X X X X	FY 2	1998 3	4	X X X X	FY 2	1999	4				
Project D665					Pag	e 4 of 26	Pages					Exhib	it R-2	(PE 060	0427 <u>0</u> A	۸)

RDT	&E PROG	RAM EL	EMENT/PR	OJECT C	OST B	REAKD	OWN (R-3	3)	DATE F e	ebruary 1	998
BUDGET ACTIVITY 5 - Engineering	g and Manu	facturing l	Developmen	t		R AND TITLE OA Elect	ronic Warf	are (EW)			PROJECT D665
A. Project Cost Bro	eakdown			FY 1997	FY	1998	FY 1999				
R&D Contracts				34588		27142	38527				
Test and Evaluation				1724		10401	12726				
Government Enginee	ering Support			1124		1389	1697				
Program Managemer		Support		5572		6491	6807				
Total		11		43008	4	45423	59757				
B. Budget Acquisit	ion History and	l Planning In	formation:								
Performing Organia											
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	<u>Vehicle</u>	<u>Date</u>	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>	
Product Developme											ms
Thiokol (AIRCMM)	C/CPIF	Sep 95	6842	6842	3300	1710	1172	660	0	6842	
ITT Corp (SIRFC)	C/CPAF	Jul 94	55756	55756	19450	14763	9446	15500	0	59159	
Sanders(ATIRCM)	C/CPAF	Sep 95	57910	57910	16691	11579	13299	17951	0	59520	
Misc.	Contracts				17021	6536	3074	4787	Cont	31418	
Misc.	MIPR				5860	1124				6984	
Support and Manag	gement Organiz	zations : Note:	Miscellaneous inc	cludes funding to	o various acti	vities (ATCO	M, St. Louis, M	O/CECOM, Fo	ort Monmouth, I	NJ) for ASE p	rograms
Support Contracts	C/FFP	Nov 94			1105	640	5224	4200	Cont	11169	
Misc.	MIPR				10277	4932	6025	2808	Cont	24042	
Test and Evaluation	n Organizations	Note: Misce	llaneous includes f	unding to variou	s activities fo	or ASE progra	ms.				
Misc.	MIPR				2653	1411	248	594	Cont	4906	
TECOM	MIPR						6025	9806	0	15831	
EPG	MIPR				298	313	910	3451		4972	
Government Furnis	hed Property:	None									
Project D665				n.	e 5 of 26 Pa			E.J	nibit R-3 (PE	06042704\	

RDT&E PROGRAM ELEMENT/PROJE	CT COST BREAK	OOWN (R-3)	DATE February	y 1998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604270A Elec	tronic Warfare (EW)	Development	PROJECT D665	
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 FY 1997 62322 35712 11382 5572 2951 1724 76655 43008	2 26991 38898 2 11249 7008 4 7183 13851	Budget to Complete Program 16392 3521 2570 22484	n 3 1 9	
Project D665	Page 6 of 26 Pages	Ex	hibit R-3 (PE 0604270	A)	

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		NUMBER AND 604270A I		c Warfar	e (EW) De	evelopm		PROJECT D2VT
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
D2VT Advanced Threat Infrared Countermeasures (ATIRCM)/Common Missile Warning System (CMWS) Operational Test	n 0	548	82 1181	1183	90	0	0	0	7936

A. <u>Mission Description and Justification</u>: This project supports the operational test for the Advanced Threat Infrared Countermeasures(ATIRCM)/Common Missile Warning System (CMWS) and is new start in FY1998. This project will provide active and passive Infrared Countermeasure (IRCM) protection against infrared guided weapons. The system is designed to meet operational requirements for a modular IRCM system capable of providing awareness and self protection jamming countermeasures. The system is applicable to the AH-64D, MH-47D/E, MH-60K/L, EH-60, UH-60, and CH-47D aircraft. The program has been designated a Tri-Service program, with application to the Air Force and Navy aircraft.

<u>Acquisition Strategy</u>: Operational testing is required to determine the effectiveness of the system during the development phase, meet milestone III requirement and enter the production phase

FY 1997 Accomplishments: Project not funded in FY 1997

FY 1998 Planned Program:

≤ 5344 Commence ATIRCM/CMWS Operational Test Support

≤ 138 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 5482

FY 1999 Planned Program:

■ 1181 Continue ATIRCM/CMWS Operational Test Support

Total 1181

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	166	2358
Appropriated Value		5666	
Adjustments to Appropriated Value		-184	
FY 1999 President's Budget Request	0	5482	1181

Project D2VT Page 7 of 26 Pages Exhibit R-2 (PE 0604270A)

RDT&E BUDG	ET IT	EM JUS	STIFICA	TION SH	IEET (R	-2 Exhil	oit)		DATE Febru	uary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ıring D	evelopn	nent		JMBER AND 1 14270A E		: Warfare	e (EW) De	evelopment	PROJECT D2VT
Change Summary Explanation: Funding: the correct Project.	FY98 iı	ncrease due	to Congressi	onal increas	e to Project l	D2VT instea	d of Project	D665. The	e increase will be	e reprogrammed to
C. Other Program Funding Summary		FY 1997	<u>FY 1998</u>	<u>FY 1999</u>	<u>FY 2000</u>	FY 2001	FY 2002	FY 2003	То	Total
APA, BA 4 AZ3507 ASE (ATIRCM)* APA, BA 2 AA0720 ASE Modifications (ATIRCM) *Represents only part of the funding in this	s SSN.	25861	18647	2743	23752 12658	13047 21755	61993 17261	54871 14679	Cont Cont Cont	Cost Cont Cont
D. Schedule Profile		FY 199	7		Y 1998		FY 19			
Initiate ATIRCM/CMWS Test Support Continue ATIRCM/CMWS Test Support	1	2	3 4	1 2 X		4 1	2 X	3 4		
Project D2VT				Page 8 of 2	26 Pages			Exhib	it R-2 (PE 060	4270A)

RDT&E PRO	GRAM EL	EMENT/PR	OJECT	COST E	BREAKD	OWN (R-	3)	DATE F (ebruary 1	998
BUDGET ACTIVITY 5 - Engineering and Man	ufacturing	Developmen	t		R AND TITLE	ronic Warf	are (EW)	Developm	ent	PROJECT D2VT
A. Project Cost Breakdown Test and Evaluation Total			FY 199	7 F	<u>Y 1998</u> 5482 5482	FY 1999 1181 1181				
B. Budget Acquisition History a	and Planning In	<u>formation</u>								
Performing Organizations Contractor or Contract Government Method/Typ Performing or Funding Activity Vehicle Product Development Organizate Support and Management Orga Test and Evaluation Organization	Obligation <u>Date</u> tions None nizations: None	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	FY 1997	<u>FY 1998</u>	FY 1999	Budget to Complete	Total <u>Program</u>	
OPTEC						5482	1181	1273	7936	
Government Furnished Property Subtotal Product Development Subtotal Support and Managemen Subtotal Test and Evaluation Total Project					0	5482 5482	1181 1181	1273 1273	7936 7936	
Project D2VT			Pa	ge 9 of 26 P	ages		Ex	hibit R-3 (PE	0604270A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY			NUMBER AND						PROJECT
5 - Engineering and Manufacturing Developn	nent	00	604270A E	Electroni	c Warfare	e (EW) De	evelopme	ent [DL12
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
DL12 Signals Warfare Development	15687	2813	35 20394	8734	8785	7294	7905	Continuing	Continuing

- A. Mission Description and Budget Item Justification: Signals Warfare Development provides for a family of integrated ground-based and heliborne intelligence and electronic warfare common sensor systems. The Ground Base Common Sensor (GBCS) is an intercept and emitter location system. It provides division commanders with the capability to search, intercept, listen to, precisely locate for hard-kill or order-of-battle resolution, or render ineffective through electronic attack, threat command and control and fire control communications nets. It also identifies and precisely locates threat countermortar and counterbattery ground surveillance radar emissions, and identifies enemy conventional and Low Probability of Intercept (LPI) communications and non-communications emitters and jam enemy conventional and LPI communications emitters. GBCS is an evolutionary system which is intended to continually overmatch threat capabilities through a continuous modernization philosophy. Modular components, commercial standards, and open architecture features facilitate change in a cost-effective manner of changing parts via P³I vice whole system replacement. This open architecture feature satisfies the Army requirement to conduct tactical ground Communications Intelligence, Electronic Intelligence, Electronic Support, and Electronic Attack against threat communications and non-communications signals; enhances the Commander's ability to outmaneuver and destroy the enemy by locating or jamming threat command and control, fire control, and air defense centers. The GBCS will be used in two platform configurations. The GBCS-Light (GBCS-L) will be deployed on a highly mobile multipurpose-wheeled vehicle (HMMWV) in support of Light Divisions. The GBCS-Heavy (GBCS-H) will be deployed on a tracked vehicle in support of Armored and Mechanized Infantry Divisions. The third platform of the Intelligence and Electronic Warfare Common Sensor System is the Advanced QUICKFIX (AQF) which provides for a material change to the existing heliborne QUICKFIX communications intercept, collection, processing, direction finding, and jamming system and will be deployed to Army Divisions and Armored Cavalry Regiments (ACR). Configured in a Blackhawk Helicopter (EH-60A), it provides the moving platform necessary to provide for location accuracy's sufficient for "steel on target" requirements, as well as for extension of radio Line of Sight (LOS) against target emitters. This project provides for engineering and manufacturing development (EMD) and testing of Intelligence and Electronic Warfare Common Sensor (IEWCS) Subsystems and Systems leading to Milestone III and product improvement of systems after initial production. The Subsystems are:
- a. The Tactical Communications Jammer (TACJAM-A) will enhance the Division Commander's ability to outmaneuver and kill the enemy by isolating and suppressing enemy fire control and command and control (C²) nets at critical points in the battle; provide electromagnetic overwatch of the threat C² spectrum inclusive of both conventional and modern modulations, e.g., LPI; freeze the enemy in place by jamming C²; and eliminate enemy counterfire by locating High Value Targets (HVTs) for targeting. TACJAM-A consists of state-of-the-art modular and scaleable Electronic Support Measures (ESM) and Electronic Countermeasures (ECM) subsystems configured for use on a variety of air and ground prime movers (tracked, wheeled and heliborne).
- b. The Communication High Accuracy Location System Exploitable (CHALS-X) provides the targeting capability required to support the Division Commander's requirement to locate and kill the enemy by providing location of high value targets. Airborne systems mixed with ground based systems will be capable of precisely locating enemy weapon systems and units (regardless of whether the enemy uses conventional or modern radios) producing target locations sufficiently accurate for first round fire for effect by organic artillery.
- c. The Common Modules ELINT Subsystem (CMES) provides search, intercept, direction finding (DF), precision location and analysis of the primary non-communication (radar) battlefield threat emitters. While operating in a fully automatic mode, it will enhance the Division Commander's ability to outmaneuver and kill the

Project DL12 Page 10 of 26 Pages Exhibit R-2 (PE 0604270A)

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 0604270A Electronic Warfare (EW) Development 5 - Engineering and Manufacturing Development **DL12** enemy by specifically identifying HVTs such as enemy countermortar, and counterbattery ground surveillance radar at critical points in the battle and will provide precise emitter locations with targeting accuracy. The United States Marine Corps is utilizing the same subsystems as the GBCS and configuring them in a Light Armored Vehicle as a part of the Mobile Electronic Warfare Support System (MEWSS) improvement program. This project is unclassified and is a cooperative effort with the National Security Agency's Defense Cryptologic Program (DCP), Program Element 030885G, which provides a portion of the funds required for the development of the precision location subsystem and system integration of GBCS-L and GBCS-H. This program must be considered as a whole with GBCS-L, GBCS-H and AQF. All three programs leverage the others funding. Acquisition Strategy: In November 1995, the US Army competitively awarded a five-year (basic plus four one-year options) contract to continue development and to acquire the IEWCS systems required to meet initial Army needs. Procured during the first two years of the contract were: Limited Production, Urgent (LP(U)) units of the Ground Based Common Sensor-Light (GBCS-L) system and Low Rate Initial Production (LRIP) units of the Advanced QuickFix (AQF). The contract also provides for continued software and hardware development to correct existing deficiencies and/or to meet Operational Requirement Document (ORD) performance for all IEWCS systems including the Full Scale Engineering Development (FSED) models of the GBCS-Heavy systems. The LP(U) GBCS-L systems will undergo IOT&E in FY98 leading to a full production MS III decision review in 1QFY99. The LRIP AQF systems and the upgraded FSED GBCS-H systems will undergo a joint IOT&E scheduled in FY99 leading to a full production MS III decision reviews in 1QFY00. The current acquisition strategy is: following MS III decision approvals, full scale production for all three systems (GBCS-L, GBCS-H, and AQF) collectively will be awarded competitively. **FY 1997 Accomplishments:** 87 Conducted special in-process review (SIPR) on AQF ECM) Continued GBCS/AQF improvements to include TACJAM-A Signal Analyzer Upgrade, ECM subsystem integration into AQF and other product improvements resulting from Task Force XXI/Div AWE 8506 GBCS-L/AQF software fixes 1072 Contractor maintenance support for Task Force XXI/Div AWE 1900 ADEXIAM incremental Total 15687 FY 1998 Planned Program: 0 Continue development and final modification of CCA boards of TACJAM-A ECM to be incorporated in GBCS-H and AQF.

Page 11 of 26 Pages

Exhibit R-2 (PE 0604270A)

0 Develop increased TACJAM-A special signal capabilities and correct existing platform integration problems IAW UKMOU

Project DL12

		RDT&E BUDGET ITEM	M JUSTIFICATIO	ON SHEET (R-2 Exhibit)	DATE Februar	y 1998
BUDGET AC		g and Manufacturing Dev	velopment	PE NUMBER AN 0604270A	D TITLE Electronic Warfare	(EW) Development	PROJECT DL12
THE STATE OF THE S	5009	Continue Development and integ	gration of GBCS-H	<u> </u>			
FY 1998	Planned I	Program: (continued)					
dinne.		Fix existing central software issu	ies				
STEEL STEEL	4000	Contractor field tests and follow	on fixes				
Simme States	3049	Conduct training and provide con	ntractor depot level repai	r in preparation fo	or and support of IOT&E for	GBCS-L	
States.	10000	Conduct IOT&E on GBCS-L					
STEERS .	200	Prepare documentation in prepar	ation of Milestone III for	GBCS-L			
States.	1386	Full-band DF Calibration					
STEEL STEEL	2300	OPTEC Support for IOT&E, GE	BCS-L				
SERVED.	691	Small Business Innovative Resea		nology Transfer I	Programs (SBIR/STTR)		
Total	28135			-			
ZV 1000 I	Planned P	rogram.					
	7728	Continue development and integr	ration of GRCS-H				
grans Strong	4166	Conduct training and provide con		innort of IOT&F	for AOF		
SHIPP SHIP SHI	8000	Conduct IOT&E on AQF/GBCS-		apport of 101&L	101 7101		
GEREEN.	200	Conduct Milestone III on GBCS-					
Series Series	300	Prepare documentation in prepar		AOF/GBCS-H			
Total	20394						
R. Projec	rt Change	Summary	FY 1997	FY 1998	FY 1999		
		nt's Budget	16065	13874	7228		
	ted Value	ar a Duager	16414	29186	,===		
		ropriated Value	-727	-1051			
	President's		15687	28135			
		C			0394		
hange Si	ımmary Fr	xplanation:					
		Y99 - (+6.000) Funds redirected	from APA (AB3000) to	RDTF to complete	- AOF IOT&F		
1.0	_	FY99 - (+7.000) PBD Adjusted fu			-		
Sc		GBCS-L IOT&E is scheduled to be			L	F Y 99	
50		GBCS-H IOT&E will be conducted					
		QF IOT&E will be conducted in 3	_		_	100.	
Project DI		Tel 101001 will be conducted in 5	_	ge 12 of 26 Pages	_	Exhibit R-2 (PE 06042)	70.4.\

RDT&E BUDGE	ET IT	EM JUS	TIFICAT	TION SH	IEET (R	-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactur	ring D	evelopmo	ent		MBER AND T 4270A E		: Warfare	e (EW) De	evelopme	PROJECT DL12
Technical: ECM capability will not enhancements.	be avail	lable during l	FY99 IOT&	E for GBCS	S-H/AQF (ex	xcept for De	mo Purposes	s). ECM w	ill be included	l in future
C. Other Program Funding Summary		FY 1997	<u>FY 1998</u>	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	То	Total
OPA (SSN BZ7326)		41436	0	25388	30667	83804	95375	107122	<u>Compl</u> Cont'd	<u>Cost</u> Cont'd
OPA (SSN BZ9750)		14433	1627	4891	14270	12353	12808	21193	Cont'd	Cont'd
APA (SSN AB3000)		13794	43632	3015	54021	65971	74912	82368	Cont'd	Cont'd
RDTE Budget Activity 7		19824	18334	17350	16869	18038	18442	18760	Cont'd	Cont'd
DCP PE 030885G, GBCS										
RDTE Budget Activity 7		2998	1994	3800	3836	4119	4201	4285	Cont'd	Cont'd
DCP PE 030885G, CHALS-X										
). <u>Schedule Profile</u>		FY 1997		F	Y 1998		FY 19	99		
	1	2 3	4	1 2	3	4 1	2	3 4		
C&E Milestones										
Conduct IOTE on GBCS-L						X				
Conduct IOTE on AQF								X		
Conduct IOTE on GBCS-H								X		
Acquisition Milestones Milestone III on GBCS-L						X				
Milestolle III oli GBCS-L						Λ				
Project DL12				Page 13 of	26 Pages			Exhib	oit R-2 (PE 0	604270A)

RD [*]	Γ&E PROG	RAM EL	EMENT/PF	ROJECT (COST B	REAKDO	OWN (R-	3)	DATE F e	ebruary 1998	
BUDGET ACTIVITY		6 - 4	D	. 4		R AND TITLE		(E14()		PROJ	JECT
5 - Engineerin	g and Manu	tacturing	Developmen	it	060427	UA Electi	ronic wari	are (EW)	Developm	ent DL1	
A. Project Cost Br	<u>eakdown</u>			FY 1997	FY	<u>7 1998</u>	FY 1999				
Primary Hardware I	Development			4698		3600	2154				
Software Developme	ent			5544		8860	4862				
Integrated Logistics	Support			1156		2849	3712				
Quality Assurance;	Reliability; Mair	ntainability &	Availability	360		600	2650				
Developmental Test	& Evaluation			172		4550	3050				
Governmental Test	& Evaluation			378		5200	2900				
Government Engine				617		770	520				
Program Manageme	ent Support			2450		333	137				
Program Manageme	ent Personnel			312		682	409				
SBIR/STTR						691					
Total				15687		28135	20394				
Performing Organi Contractor or Government Performing	Contract Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>	
Product Developme											
Sanders/AEL	C-CPIF	Jun 89	216686	216334	210931	1903	0	0	0	212834	
IBM/Loral	SS-CPFF	Jun 90	52997	52997	47923	0	0	0	0	47923	
ESI	C-CPAF	Sep 91	189463	186424	104449	1000	0	0	0	105449	
FMC/UDLP	SS-CPFF	Sep 90	15913	15913	13813	1844	1400	500	Cont'd	17557	
LMFS-O	C-FFP	Nov 95	94577	94577	887	3583	18919	15778	Cont'd	39167	
(GBCS/AQF)											
Loral-AD/EXJAM	SS-CPIF	Mar 96				1785	0	0	0	1785	
Misc.					2888	165	0	0	0	3053	
Questech	_	May95				1650	140	150	Cont'd	1940	
Support and Mana	0								_		
QuesTech	FFP	May 95			630	2450	267	0	0	3347	
Sytex	FFP	Dec 96				0	66	137	Cont'd	203	
Project DL12				Page	14 of 26 Pa	ages		Ext	nibit R-3 (PE	0604270A)	

RD	T&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKDO	OWN (R-	3)	DATE F (ebruary 1	1998
BUDGET ACTIVITY 5 - Engineerir	ng and Manu	facturing	Developmen	t		R AND TITLE OA Electr	onic Warf	are (EW)	Developm		PROJECT DL12
Contractor or Government Performing Activity In-House CECOM Ft Monmouth NJ SBIR/STTR	Contract Method/Type or Funding Vehicle Direct MIPR	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to <u>FY 1997</u> 7290 5930	<u>FY 1997</u> 312 617	FY 1998 682 770 691	FY 1999 409 520	Budget to Complete Cont'd Cont'd	Total Program 8693 7837	
Test and Evaluati EPG/Ft. Hood OPTEC	on Organization MIPR MIPR	s			2577	378	2900 2300	2900	Cont'd 0	8755 2300	
Item Description Government Furn	Contract Method/Type or Funding Vehicle nished Property:	Award or Obligation <u>Date</u> N/A	Delivery <u>Date</u>		Total Prior to FY 1997	FY 1997	<u>FY 1998</u>	FY 1999	Budget to Complete	Total <u>Program</u>	
Product Developm NOTE: TACJAM- Respectively, ident	-A/CHALS-X/EF ified above as Pro	duct Develop	ment Organizatio								
Support and Man Test and Evaluati			able								
Subtotal Product D Subtotal Support an Subtotal Test and E Total Project *Total Program do **Project Office EA	nd Management Evaluation ses not includes fu			Agency funds	380891 13850 2577 397318 s which are n	11930 3379 378 15687 not included in	20459 2476 5200 28135 In the Total Pr	16428 1066 2900 20394 ogram (Army	y budget).	429708 20771 11055 461534	
Project DL12				n	e 15 of 26 Pa			F.J	hibit R-3 (PE	00040704	

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent		E NUMBER AND 0604270A		c Warfar	e (EW) De	evelopme		PROJECT DL15
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
DL15 Army Reprogramming and Analysis Team (ARAT)	1665	3:	901 3339	0	0	0	0	17670	0

A. Mission Description and Justification: Army Reprogramming and Analysis Team (ARAT) for Target Sensing Systems (TSS) project will design, develop, implement, test, equip and institutionalize an Army-wide infrastructure capable of rapidly reprogramming electronic combat software embedded in offensive and defensive weapon systems. ATSS are those tactical weapons and sensor systems which rely on embedded, well-defined target or emitter signature data for specific identification. Systems supported by this project include but are not limited to: radar warning receiver and jammer sub-systems of attack, scout, utility and SEMA aircraft; aircraft survivability equipment; automated intelligence collection systems and jammers; advanced threat sensors for air defense, artillery and missile applications, and use as vehicle /troop self-protection systems. The project focuses on advanced information management technologies to: automate the threat recognition process; evaluate the operational impact of threat changes on inventoried sensor; develop, test and evaluate software to counter the change; develop tactical loading devices for deploying or deployed forces; and institutionalize the infrastructure to accomplish these tasks as well as distribute/disseminate the new software. The projects in this PE support development efforts in the engineering and manufacturing development phases of the acquisition strategy and therefore are correctly placed in Budget Activity 5.

Acquisition Strategy: The ARAT to TSS project will design, develop, implement, test, equip and institutionalize all Army-wide infrastructure capable of reprogramming electronic combat software embedded in offensive and defensive weapons systems. The program requirements for software engineering, development, support equipment engineering acquisition, operational training and test and evaluations support will be acquired by the use of time and material contracts. This strategy will further such major program events such as the test and evaluation of off-the-shelf and developmental loading devices, the completion of connectivity of a secure Wide Area Network with all reprogramming centers and the development of flagging models for specific electronic combat survivability systems.

FY 1997 Accomplishments:

- 1120 Tested and evaluated off-the-shelf and developmental loading devices for ADA, Fire Support and Armor TSS
- 165 Initiated study on the feasibility of electronic broadcast reprogramming.
- **Solution** 380 Improved or modified ARAT flagging capability for ELINT systems.

Total 1665

FY 1998 Planned Program:

≤ 3803 Reprogrammed to address high priority requirements for the Army Enterprise Architecture (AEA)

98 Small Business Innovative Research/Small Business Technology Transfer Program

Total 3901

Project DL15 Page 16 of 26 Pages Exhibit R-2 (PE 0604270A)

RDT&E BUDGI	ET IT	EM J	UST	IFICA	TION	SHE	ET (R-2 E	xhib	t)			Februar	y 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring D	evelo	pmeı	nt		PE NUMB 06042			ronic	Warfa	re (E	W) D	evelopment	PROJECT DL15
FY 1999 Planned Program: 827 Initiate integration of 2327 Develop and design of 1283 Implement support plans 602 Begin development of 300 Development of Mul Total 3339	ommuni ans for I of specifi	cations PM, Avi	archite ation E ng mod	cture path Electronic dels for A	hs to su Comb N/APR	ipport CC at (SIRFC 2-39A(V)2	NUS a	and OCC MPS inte	ONUS fi erface).	eld unit		unicati	ons.	
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget Change Summary Explanation: Funding: F			t repres	FY 199 376 384 -218 166 sents fund	54 15 80 55	FY 199 402 402 -12 390 ansferred	24 24 23 01	3	333	rce XXI	Advan	iced W	arfighting Experime	ent
	11		1007			FW / 1	000			T38.7	1000			
D. Schedule Profile	1	FY 2	1997 3	4	1	FY 1 2	998 3	4	1	FY 2	1999 3	4		
Test and evaluate off-the-shelf and developmental loading devices for ADA, IEW, Fire Support and Armor TSS	-	_	-	•	-	X		X	-	_	-			
Initiate study on the feasibility of electronic broadcast reprogramming Improve or modify ARAT flagging					X		X	X X						
capability for ELINT systems							X	X						
Integrate Electro-optic based systems into reprogramming infrastructure. Design, develop and test communications architecture paths to support CONUS to OCONUS field unit communications.					X			X						

RDT&E BUDGE	T IT	EM J	USTI	FICA	TIO	N SHE	EET (R-2 E	xhib	it)			DATE		uary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing D	evelo	pmen	t		PE NUM 0604 2			ronic	Warf	are (E	W) D	evelo	pment		ROJECT)L15
D. Schedule Profile	1		1997	4			1998	4	1		7 1999	4				
Begin to implement support plans for PM, Aviation Electronic Combat (SIRFC to AMPS interface)	1	2	3	4	1 X	2	3	4 X	1	2	3	4				
Begin development of specific flagging models for AN/APR-39A(V)2 Radar Warning Receiver					X			X								
Development of Multi-Service Electronic Combat Secure Web Site. Finalize implementation of support plans for PM, Aviation Electronic Combat (SIRFC to AMPS interface) Test and evaluate the communications architecture paths to support CONUS to OCONUS field unit communications Finalize Flagging Model for the AN/APR-39A(V)2 Radar Warning Receiver Begin Flagging Model for the Suite of Integrated RF Countermeasures (SIRFC) Develop Training Materials for Commanders Staff & Unit level personnel (Warfighters Handbook)						X		X								
*Denotes a completed effort																
Project DL15					Page	e 18 of 26) Pages					Exhib	oit R-2	(PE 060	4270A)	

RDT&E PROGRAM ELEMEN	NT/PROJECT C	OST BREAK	DOWN (R-3)	DATE Februar	y 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develo	pment	PE NUMBER AND TITL 0604270A Ele		e (EW) Development	PROJECT DL15
A. Project Cost Breakdown	FY 1997	FY 1998	FY 1999		
Government Engineering Support	360	0	530		
Contract Engineering Support	1080	0	959		
Development Support Equipment Acquisition	25	0	600		
Operational Training	50	0	150		
PM Support	50	0	700		
Fest and Evaluation	50	0	200		
Travel	50	0	200		
Reprogrammed to support AEA		3803			
SBIR/STTR		98			
Γotal	1665	3901	3339		
Project DL15	Page	19 of 26 Pages		Exhibit R-3 (PE 060427	70A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (R	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent		NUMBER AND 1000 1000 1000 1000 1000 1000 1000 10		c Warfare	e (EW) D€	evelopm		PROJECT DL16
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
DL16 TROJAN Development	1228	12	239 1318	0	0	0	0	4389	0

A. <u>Mission Description and Budget Item Justification</u>: This project is a Tactical Intelligence and Related Activities (TIARA) program. A key factor in modern warfare is the ability to collect, process and use information about an adversary while preventing him from obtaining similar information. TROJAN is a combined operational and readiness mission system which uses advanced networking technology to provide seamless rapid radio relay, secure communications to include voice, data, facsimile, and electronic reconnaissance support to U.S. forces throughout the world. TROJAN operations may be easily tailored to fit military intelligence unit training schedules and surged during specific events to involve every aspect of the tactical intelligence collection, processing, analysis and reporting systems. This project engineers, tests and evaluates new digital intelligence collection, processing and dissemination technology using the fielded TROJAN systems, prior to the acquisition of those technologies. The process that will enable the United States to win the battlefield information war is referred to as digitization. This capability will allow us to process and disseminate real-time intelligence data from various sources; it forms the intelligence needed to issue orders inside the threat decision cycle. To that end, it is imperative the TROJAN system keep pace with digitization initiatives in order to respond aggressively to the emerging intelligence communication threats.

Acquisition Strategy: Competitive contract award utilizing firm fixed price and best value selection procedures for engineering and manufacturing development.

FY 1997 Accomplishments:

- Sometimes of the continued operational evaluation on specific TROJAN applications for non-standard modulations techniques using digital processing technologies.
- **Solution** 328 Completed operational test, evaluation and engineering of video compression/processing technologies on fielded TROJAN systems.
- 525 Acquired previously developed specialized software for classified pre-processing and enhanced signal processing algorithms.

Total 1228

FY 1998 Planned Program:

- 247 Conduct operational test and evaluation of previously developed specialized software and enhanced signal processing algorithms).
- 330 Implement and test Warfighter Information Network (WIN) interfaces technology for the TROJAN intelligence network.
- 500 Acquire and apply multi-bandwidth compression algorithm technology to maximize TROJAN intelligence collection network throughput-
- = 131 Study the feasibility of incorporating Direction Finding (DF) enhancements to TROJAN Remote Receiving Groups (RRGs).
- 31 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 1239

Project DL16 Page 20 of 26 Pages Exhibit R-2 (PE 0604270A)

RDT&E BUDGE	oit)		DATE Febr	uary 1998						
BUDGET ACTIVITY 5 - Engineering and Manufacturi	ng D	evelopm	ent		JMBER AND 14270A		: Warfare	(EW) De	evelopmen	PROJECT DL16
FY 1999 Planned Program: 500 Continue operational as network throughput Apply IEW disseminated Apply Common Remoted 1318	on app	plications ba	sed on Task	Force XXI l	essons leari	ned				
B. <u>Project Change Summary</u> FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget			FY 1997 1261 1288 -60 1228] 	1998 1278 1278 -39 1239	FY 1999 1333				
C. Other Program Funding Summary OPA BA0331 OPA BA0333		FY 1997 2114 2085	FY 1998 3349 479	FY 1999 3648 478	FY 2000 4505 0	4659	FY 2002 4770 0	FY 2003 4896 0	To <u>Compl</u> Cont'd	Total <u>Cost</u> Cont'd
D. Schedule Profile		FY 1997	7	F	Y 1998		FY 199	19		
Acquisition Milestones Contract Award for Video Compression/Processing Contract Award for Non-Standard Mod using Digital Signal Processing Tech. Contract Award for Spec Software for Sig	1		3 4	1 2		4 1	2	3 4		
Proc Algorithms Contract Award for enhanced Sig Proc		X*								
Algorithms Contract Award for WIN Interfaces for TROJAN Classic Intel Network Contract Award for Multi-bandwidth compression algorithms		X*		X X						
Project DL16				Page 21 of	26 Pages			Exhibi	it R-2 (PE 06	04270A)

RDT&E BUDG	ET IT	EM J	IUSTI	FICA	TIOI	N SHE	ET (R-2 E	xhibi	it)		D	Febr	uary 199	98
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring D	evelo	pmer	nt		PE NUM 0604 2			ronic	Warfa	are (E	W) Dev	elopmen		OJECT L 16
D. Schedule Profile Acquisition Milestones Contract Award for dissemination applications Contract Award for Transcription Functionality at the RSOCs Engineering Milestones Prototype insertion-video compression/processing Spec software for signal processing algorithms Enhanced signal processing algorithms WIN interface for TROJAN Intel Net Multi-bandwidth compression algorithms Dissemination applications Transcription functionality at RSOCs *Denotes a completed effort	1		1997 3 X*	4 X*	1 X* X*		1998 3	4	1 X X X		1999 3	4 X X			
Project DL16					Page	22 of 26	Pages					Exhibit l	R-2 (PE 060	04270A)	

RI	DT&E PROG	RAM EL	EMENT/PRO	OJECT (COST B	REAKD	OWN (R-3	3)	DATE F (ebruary 1	1998
BUDGET ACTIVITY 5 - Engineer i	ing and Manu	facturing	Development			R AND TITLE OA Elect	ronic Warf	are (EW)	•		PROJECT DL16
A. Project Cost				FY 1997	<u>FY</u>	1998	FY 1999				
Hardware Develop				751		709	777				
Software Develop SBIR/STTR	ment			477		499	541				
SBIR/STIR Total				1228		31 1239	1318				
B. <u>Budget Acqu</u>	isition History and	d Planning In	<u>formation</u>								
Performing Orga											
Contractor or	Contract		D 6 :	ъ .	m . 1						
Government	Method/Type	Award or	Performing	Project	Total				D 1	Tr.4.1	
Performing Activity	or Funding Vehicle	Obligation Date	Activity EAC	Office <u>EAC</u>	Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total Program	
	ment Organizatio		EAC	EAC	<u>FI 1997</u>	<u>FI 1997</u>	<u>F1 1998</u>	<u>F1 1999</u>	Complete	Program	
	nagement Organiz										
Misc.	C/CPFF	Mar 96	517	517	0	1228	1239	1318		4341	
	MIPR	Jan 97	1228	1228	· ·	1220	1237	1310		13 11	
	MIPR	Jan 98	1278	1278							
	MIPR	Jan 99	1318	1318							
Test and Evaluat	tion Organization	s: None									
Government Fur	nished Property:	None									
Subtotal Product 1											
	and Management					1228	1239	1318		3824	
Subtotal Test and Total Project	Evaluation					1228	1239	1318		3824	
-											
Project DL16				Page	23 of 26 Pc	iges		Exh	nibit R-3 (PE	0604270A	۸)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		E NUMBER AND 0604270A		c Warfar	e (EW) De	evelopme		PROJECT DL18
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
DL18 SHORTSTOP Development	7479		0 0	0	0	0	0	0	25710

A. <u>Mission Description and Budget Item Justification</u> The SHORTSTOP Operational Requirements Document, approved Apr 94, called for a system with a lightweight autonomous configuration to provide protection for personnel and other high value assets against proximity fuzed munitions. The EMD program for the SHORTSTOP Electronic Protection System (SEPS) provided a lightweight, fully integrated Radio Frequency Countermeasure system in three configurations: a manpack system, a stand alone system, and a vehicle mounted system.

Acquisition Strategy: FY98 funding will develop additional capabilities which may be incorporated into SEPS.

FY 1997 Accomplishments:

- 5102 Completed fabrication/contractor qualification testing and delivery of nine (9) prototypes
- 485 Completed fabrication/contractor qualification testing of nine (9) prototypes
- 435 Designed/developed 1553 instrumentation data interface to support live fire test
- 95 Developed installation kit for vehicle mount version
- 1362 Conducted technical field test and IOTE

Total 7479

FY 1998 Planned Program: FY 1998 program/funding currently in PE 0602270A, EW Technology. These funds will be realigned to this PE (0204270A) to more accurately reflect the nature of the work being accomplished.

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	9151	0	0
Appropriated Value	9348	0	
Adjustments to Appropriated Value	-1869	0	
FY 1999 President's Budget	7479	0	0

Change Summary Explanation: Funding: FY97 (-1430) - Reprogrammed to other PEO IEW&S programs/.439 - Congressional reductions and SBIR/STTR

Project DL18 Page 24 of 26 Pages Exhibit R-2 (PE 0604270A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)											February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufactur	ring Development						MBER AND 4270A		onic	: Warfaı	re (EW) De	evelopment	PROJECT
C. Other Program Funding Summary		<u>FY 19</u>	<u>97</u>	FY 1998	FY	<u>1999</u>	FY 2000	<u>FY 2</u>	<u>2001</u>	FY 2002	2 FY 2	2003	To <u>Compl</u>	Total <u>Cost</u>
Other Procurement Army SSN: VA8000-SHORTSTOP		50	00	5824										10824
Complete fabrication of nine (9) prototypes Conduct contractor qualification testing Design/Fabricate Fuze Immulator Design/develop 1553 instrumentation data interface Develop installation kits Deliver nine (9) EMD prototypes Conduct Technical Field Test Conduct IOTE Continue 1553 interface development Develop Threat Assessment/Simulation Develop Low-Profile Rigid Antenna Develop Countermeasure techniques Conduct Testing *Denotes Completed Milestone	1	FY 1 2	997 3 X* X* X* X* X*	X* X* X*	1	F) 2	Y 1998 3	4	1	FY 1 2	999 3	4		
Project DL18					D.c	25 -40	26 Pages				_	Syb ib i	it R-2 (PE 060	042704)

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3) Part Program Program											
BUDGET ACTIVITY 5 - Engineering and Manufacturing Deve	elopment	PE NUMBER AND TITL 0604270A Ele		EW) Development	PROJECT DL18						
A. Project Cost Breakdown	FY 1997	<u>FY 1998</u>	FY 1999								
Primary Hardware Development	4191										
Operational Test and Evaluation	2447										
Systems Engineering Government Contractor											
Government Engineering Support	533										
Program Management Support	308										
SBIR/STTR	300										
Total	7479	0	0								
Project DL18	Page	26 of 26 Pages		Exhibit R-3 (PE 060427	70A)						

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE 0604321A All Source Analysis System (TIARA) 5 - Engineering and Manufacturing Development 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 37463 26094 30199 39480 34102 Continuing Continuing 28081 17717 DB19 ASAS Evolutionary Acquisition 34739 23892 23126 26078 35698 29964 12620 Continuing Continuing CI/HUMINT Software Products 0 2700 3800 1600 1900 2800 Continuina Continuing D2FT ASAS Operational Test 2202 2255 321 2182 2238 2297 Continuing Continuing

Mission Description and Budget Item Justification: This program element funds the development of the All Source Analysis System (ASAS) Evolutionary Acquisition (EA) system and its operational testing. ASAS is the automated support system for the intelligence and electronic warfare (IEW) functional area of the Army Battle Command System (ABCS). It is a tactically deployable Automated Data Processing (ADP) system designed to support management of IEW operations and target development in battalions, brigades, armored cavalry regiments (ACR), separate brigades, divisions, corps, and echelons above corps (EAC). The projects in this program element support research efforts in the engineering and manufacturing development phases of the acquisition strategy and therefore are correctly placed in Budget Activity 5.

Page 1 of 12 Pages

Exhibit R-2 (PE 0604321A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	R-2 Exhil	oit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent		NUMBER AND 604321A		e Analys	is Systen	n (TIARA		PROJECT DB19
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
DB19 ASAS Evolutionary Acquisition	34739	238	92 23126	26078	35698	29964	12620	Continuing	Continuing

A. <u>Mission Description and Justification</u>: Project DB19 - ASAS Evolutionary Acquisition: This project funds the development of the Army's only tactical intelligence fusion project, the ASAS Block II Evolutionary Acquisition, within the Intelligence Fusion Project Office. The successful execution of military operations requires a flexible and modular intelligence and targeting system that will provide tactical commanders a common view of the battlefield and a means for gaining a timely and comprehensive understanding of enemy force deployments, capabilities, and potential courses of action. The ASAS is a ground based, mobile, command and control, intelligence processing system. The ASAS system provides automated support to the combat commander in the areas of intelligence collection management, all-source fusion (signals intelligence, correlation, imagery, and human intelligence) target and situation analysis, single- and multi-source processing, intelligence reporting, electronic warfare/countermeasures, and operational security as well as "digitized Army" automation support to the battlefield commander's command and control.

Acquisition Strategy: The ASAS Block II development program will build upon and expand the capabilities and functionality developed and produced in the ASAS Block I System including conversion to the Army Tactical Command and Control System (ATCCS) Common Hardware/Software Open architecture and the OSD directed Defense Information Infrastructure Common Operating Environment (DII COE) and Modernized Integrated Database (MIDB). Additional software capabilities include enhanced intelligence and command and control functionality, jump and degraded mode operations, enhanced communications, and improved reliability and supportability. ASAS Block II strategy maximizes the use of Government Furnished Equipment (GFE), government and commercial Non-Developmental Item (NDI) software, reuse of proven Office of Secretary of Defense (OSD) and ATCCS Command, Control, Communications and Intelligence (C3I) software, multiple prototype deliveries and continuous user test and evaluation opportunities. Building upon experience and feedback gained from the fielded ASAS and other tactical fusion prototypes, ASAS Block II will undergo management review in FY00.

FY 1997 Accomplishments:

31167 Continued ASAS Block II Evolutionary Acquisition Engineering and Manufacturing Development (EMD) Capability Packages

- -Implemented DII COE-Compliant System Services and Common Applications
- -Initiated Unified Database Scheme
- -Continued MIDB effort
- -Initiated Operational Diagnostic Capability
- -Rehosted and improved All Source intelligence functionality from Blk I to Blk II
- -Enhanced RWS to meet evolving DIV XXI capabilities

3572 Conducted Development/Operational/Assessment Testing

Total 34739

Project DB19 Page 2 of 12 Pages Exhibit R-2 (PE 0604321A)

Item 68

	F	RDT&E BUDGET ITEM	JUSTIFICATIO	N SHEET ((R-2 Exhibit)	DATE Februa	ry 1998
BUDGET ACTIV 5 - Engine		and Manufacturing Deve	lopment	PE NUMBER AN 0604321A		sis System (TIARA)	PROJECT DB19
FY 1998 Plar	nned Pr	ogram:					
		Continue ASAS Block II Evolution -Implement DII COE-Cor -Develop and integrate CI -Develop Operational Dia -Complete MIDB Effort -Continue rehost and imp -Enhance RWS to meet ev -Develop objective target Conduct Development/Operational Small Business Innovative Researce	mpliant System Services P-ACE Modules gnostic Capability rovement of All Source volving EXFOR XXI ca analysis capability /Assessment Testing	and Common A intelligence func	pplications tionality from Blk I		
Total 2	23692						
		Continue ASAS Block II Evolution -Integrate and test ASAS -Complete rehost and imp -Complete enhancement of -Level 6 DII COE migrati -Interface initial CI/HUM -Final assessment of "Year -Enhance embedded train Conduct ASAS Block II Testing	Block II final delivery provement of All Source of RWS-C to meet evolv on INT capability into ACI or 2000" Proof of Opera	intelligence funding EXFOR XXI	ctionality from Blk I		
B. <u>Project C</u>	'hange	Summary	FY 1997	FY 1998	FY 1999		
FY1998/1999			35660	21598	23813		
Appropriated			36433	24798			
			-1694		22126		
Adjustments t FY1999 Presi	to Appr ident's I nary Ex	opriated Value Budget planation: Funding: FY98 (+2294 ssional decrements in the appropria	-1694 34739) Funding increase resu	-906 23892 Ited from Congre		to support ASAS software upgra	ade effo
Project DB19)		Pa	ge 3 of 12 Pages		Exhibit R-2 (PE 06043	321A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										DATE Febr	uary 1998		
BUDGET ACTIVITY 5 - Engineering and Manufactu	ıring D	evelo	pme	ent	PE NUMBER AND TITLE 0604321A All Source Analysis System							n (TIARA)	PROJECT DB19
C. Other Program Funding Summary OPA (K28801) ASAS Modules Spares (BS9704)			9 <u>97</u> 824 585	FY 1998 22770 0	<u>FY 19</u> 241		FY 2000 60875 1810		2001 53549 5355	FY 2002 49714 8028	FY 2003 63443 8608	To <u>Compl</u> Cont Cont	Total Cost Cont Cont
D. <u>Schedule Profile</u>Phase 2 (Remote Workstation	1 X*	FY 2 X*	1997 3 X*	4	1	FY 2	Y 1998 3	4	1	FY 199 2	99 3 4		
Functionality) Prototype Delivery Block II Unit Sets											X		
*Initial software drop delivered													
Project DB19					Page 4	of 1.	2 Pages				Exhib	it R-2 (PE 060	04321A)

Item 68

RD	T&E PROG	RAM EL	EMENT/PF	ROJECT (COST B	REAKDO	OWN (R-3	3)	DATE F e	ebruary 1998
BUDGET ACTIVITY 5 - Engineeri	ng and Manu	facturing	Developmer	nt	_	R AND TITLE 1A All So	ource Anal	ysis Syste		PROJEC
A. Project Cost B	Breakdown			FY 1997	FY	1998	FY 1999			
Systems Developm				30639		19331	19326			
Contractor Engine				2100		2100	2000			
Government In Ho				2000		1900	1800			
SBIR/STTR	11					561				
Total				34739		23892	23126			
D. Dudost Assurt	IIi.da	J Dla! T	formedian. Est	landa a fan Dla	-1- II A C A C	a.u.1a.				
B. Budget Acquis		u Flanning Ir	normation: Fol	iowing for BIO	CK II ASAS	omy.				
Performing Organ Contractor or	Contract									
Government	Method/Type	Award or	Performing	Project	Total					
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program
Product Developm			EAC	LAC	<u>1 1 177/</u>	1 1 177/	1.1 1220	1.1 1999	Complete	<u>i rogram</u>
Lockheed Martin	CPAF	Oct 93	113600	113600	62860	22955	14973	15493	Cont	Cont
EWA	CIAI	Aug 97	113000	115000	02800	3314	14973	1000	0	4314
Sytex	PWD	Oct 96			2100	2100	2000	900	0	7100
MITRE	MIPR	OCI 90			2700	1000	800	700	0	5200
Support and Man		zations			2700	1000	300	700	U	3200
Contractor Spt	agement Organi	eauvii3			2002	2100	2100	2000	Cont	Cont
Gov't In House					3717	2000	1900	1800	Cont	Cont
SBIR/STTR					3/1/	2000	561	1000	Cont	561
Test and Evaluati	on Organization	s: None					301			301
Government Furn	niched Property									
Government Full	Contract									
	Method/Type	Award or			Total					
Item	or Funding	Obligation	Delivery		Prior to				Budget to	Total
Description	Vehicle	Date	Date Date		FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>
Product Developm		Date	Date		<u>1 1 1991</u>	<u>1 1 1771</u>	1 1 1990	<u>1 1 1999</u>	Complete	1 TOgram
CHS II	MIPR				2687	1270	800	397	0	5154
Support and Man		tv. None			2007	1270	300	371	U	J15 T
Test and Evaluati	-	ij. Hone								
	on r roperty			D	- 5 -£ 10 D			Evh	ikit D 2 /DE	0604224
Project DB19				Pag	e 5 of 12 Pa	ges		⊏XN	ibit R-3 (PE	0004321A)

Item 68

								DATE F (ebruary 1998
SUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Development		RAND TITLE 1A All So	urce Anal	ysis Syst	em (TIAR <i>l</i>	
Item Description Test sets CHS II	Contract Method/Type or Funding <u>Vehicle</u>		Delivery <u>Date</u>	Total Prior to <u>FY 1997</u> 0	<u>FY 1997</u> 0	<u>FY 1998</u> 758	<u>FY 1999</u> 836	Budget to Complete Cont	Total <u>Program</u> Cont

RDT&E PROGRAM ELEMENT/PROJE	CT COST B	REAKDO	DATE F e	DATE February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		RAND TITLE 1A All So	em (TIAR <i>A</i>	Р	PROJECT DB19		
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 70347 5719 76066	FY 1997 30639 4100 34739	FY 1998 18573 4561 758 23892	FY 1999 18490 3800 836 23126	Budget to Complete Cont Cont Cont Cont	Total <u>Program</u> 18490 3800 836 23126	
Project DB19	Page 6 of 12 Pa	ges		Exh	nibit R-3 (PE	0604321A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhil	oit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development PE NUMBER AND TITLE 0604321A All Source Analysis System (TIARA)									ROJECT DB41
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
DB41 CI/HUMINT Software Products	0	(2700	3800	1600	1900	2800	Continuing	Continuing

A. Mission Description and Budget Item Justification: Project DB41 - CI/HUMINT Management System (CHIMS): The project funds the development of the All Source Analysis System (ASAS) Counter Intelligence/Human Intelligence (CI/HUMINT) subsystem. This subsystem is the CI/HUMINT component of the Intelligence and Electronic Warfare (IEW) sub-element of the Army Battle Command System (ABCS). It is a counter intelligence and human intelligence automation system that meets Army tactical CI/HUMINT information collection, investigation, operation, operation, document exploitation, and force protection automation requirements. The architecture is built from three sub-elements. The first tier tactical component to a three tiered automation support architecture for tactical CI/HUMINT operations is the CI/HUMINT Automated Tool Set (CHATS). CHATS operates at the Counter Intelligence Team/Interrogation Prisoner of War (IPW) Team level. The other two major components to the CHIMS architecture are the Counter Intelligence Operations/Interrogation Facility Workstation (OPS/IF WS) for DS/GS MI unit command and control which provides functional interfaces to the All Source Analysis System, and the CI Single-Source Processors (CI SSP) which will operate within the ASAS Analysis and Control Element (ACE).

Acquisition Strategy: FY99 and FY00 funding supports continued improvements and functionality enhancements to the CHATS software baseline and the initiation of development of the OPS/IF workstation software baseline. During FY01 through FY03 the OPS/IF software baseline will fully mature and the CHATS baseline will undergo an evolutionary transition to a new generation of modernized COTS and developed software programs. The CHATS system provides agents the capability to manage assets and analyze information collected through investigations, interrogations, collection, and document exploitation. With CHATS, CI units may electronically store collected information in a local database, associate information with digital photography, and transmit/receive information over existing military and civilian communications. The CHATS provides these functions primarily with COTS software operating in a laptop computer within a hardened transport case. Current planning envisions the capability for information exchange between CHATS and the CI/HUMINT Operations/

Interrogation Facility (OPS/IF) workstation located at MI Battalions and Brigades. In turn, the OPS/IF workstation will provide processed information to ASAS CI/HUMINT Single-Source Processor (CI/H SSP) workstations at the MI Brigade Analysis Control Team (ACT) and the Division Analysis Control Element (ACE).

FY 1997 Accomplishments: Project not funded in FY 1997

FY 1998 Planned Program: Project not funded in FY 1998

FY 1999 Planned Program:

1500 Develop, investigate and apply functionality enhancements to the CHATS developmental baseline

-Migrate existing CHATS software to DII/COE baseline

-Data handling

Project DB41 Page 7 of 12 Pages Exhibit R-2 (PE 0604321A)

RDT&E BUDGET I	TEM JUSTIFICAT	ION SHEET (R	R-2 Exhibit)	DATE Febr	uary 1998
ODGET ACTIVITY 5 - Engineering and Manufacturing	Development	PE NUMBER AND 0604321A	TITLE All Source Analysis	System (TIARA)	PROJECT DB41
-Mapping and presentation	on enhancements	-			
FY 1999 Planned Program: (continued) -Communications improv -Interoperability enhance -Follow-on operational te 1200 Initiate development of the or	ments sting	Single Source Process	or software baselines		
B. Project Change Summary FY 1998/1999 President' 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	2700		
Change Summary Explanation: Funding: FY199 C. Other Program Funding Summary DPA (BK5275) CHATS (TIARA)	FY 1997 FY 1998 0 0	FY 1999 FY 2000 3700 3201		FY 2003 To	Total Cost Cont
. Schedule Profile	FY 1997	FY 1998	FY 1999		
CHATS Hardware/Software Upgrade Develop OPS/IF Workstation	2 3 4	1 2 3	4 1 2 3 X X X X X X X X X	X X	
Project DB41		Page 8 of 12 Pages		Exhibit R-2 (PE 060	04321A)

RDT&E PROGRAM ELEMENT/PRO	OJECT (COST B	REAKDO	OWN (R-3	3)	DATE Fe	bruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development			R AND TITLE 1A All So	ource Anal	ysis Syst	em (TIARA	PROJECT DB41
A. Project Cost Breakdown	FY 1997	y FY	1998	FY 1999			
Systems Development			0	2555			
Matrix Management	C)	0	95			
Test	C)	0	50			
Total	C)	0	2700			
B. Budget Acquisition History and Planning Information							
Performing Organizations							
Contractor or Contract							
Government Method/Type Award or Performing	Project	Total					
Performing or Funding Obligation Activity	Office	Prior to				Budget to	Total
Activity Vehicle Date EAC	<u>EAC</u>	<u>FY 1997</u>	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>
Product Development Organizations						~	
TBD TBD		0	0	0	2555	Cont	2555
Support and Management Organizations		0	0	0	0.5	G .	0.5
CECOM MIPR		0	0	0	95	Cont	95
Test and Evaluation Organizations		0	0	0	50	Comt	50
OEC MIPR		0	0	0	50	Cont	50
Government Furnished Property Contract							
		Total					
Method/Type Award or Item or Funding Obligation Delivery		Prior to				Budget to	Total
Description Vehicle Date Date		FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program
Product Development Property: None		<u>F1 1997</u>	<u>F1 1997</u>	<u>F1 1996</u>	<u>F1 1999</u>	Complete	riogiaiii
Support and Management Property: None							
Test and Evaluation Property: None							
Subtotal Product Development					2555		2555
Subtotal Support and Management					2333 95		95
Subtotal Test and Evaluation					50		50
Total Project			0	0	2700		2700
Project DB41	Pao	ge 9 of 12 Pa		J		nibit R-3 (PE (

		DATE February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604321A All Source Analysis Sys	item (TIARA)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent		NUMBER AND 604321A		e Analysi	is Systen	n (TIARA		PROJECT D2FT
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
D2FT ASAS Operational Test	2724	220	2255	321	2182	2238	2297	Continuing	Continuing

A. <u>Mission Description and Justification</u>: Project D2FT - ASAS Test and Evaluation: This project finances the direct costs of planning and conducting testing and evaluation of the ASAS by the Operational Test and Evaluation Command (OPTEC). ASAS is an Acquisition Category (ACAT) I system with several dedicated iterations of Test and Evaluation (Technical and Operational) between FY 95 and FY 99. Testing and evaluations are conducted under conditions, as close as possible, to those encountered in actual combat with typical user troops trained to employ the system. As necessary, OPTEC provides Army leadership with an evaluation of effectiveness and suitability of the system. Project D2FT is restructured from PE 0605712A.

Acquisition Strategy: Not applicable, see B19 above

FY 1997 Accomplishments:

€ 2724 Conducted ASAS Block II Technical and Operational Testing and Evaluation

Total 2724

FY 1998 Planned Program:

2147 ASAS (ACE and RWS-C) Development and Operational Test

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

Total 2202

FY 1999 Planned Program:

2255 ASAS Phase 4 Final Delivery Operational Test

Total 2255

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY1998/1999 President's Budget	3648	2447	2415
Appropriated Value	3559	2447	
Adjustments to Appropriated Value	-835	-245	
FY1999 President's Budget	2724	2202	2255

Change Summary Explanation: Funding: FY 1997 (-835) decrease reflects OPTEC change in test plan

Project D2FT Page 10 of 12 Pages Exhibit R-2 (PE 0604321A)

RDT&E BU	JDGET ITI	EM J	USTI	FICA	TIOI	N SHE	ET (R-2 E	xhib	it)			DATE Februa	ry 1998
BUDGET ACTIVITY 5 - Engineering and Manuf	acturing D	evelo	pmen	t		PE NUME 0604 3			ource	Analy	/sis S	ysten	ı (TIARA)	PROJECT D2FT
	FY 1998 ((-245) r	eflects u	ndistrib	uted C	ongressio	onal red	uctions a	applied	against	this PE	/Project		
C. Other Program Funding Summ	ary: Not Appl	icable												
D. Schedule Profile	1	FY 2	1997 3	4	1	FY 2	1998 3	4	1	FY 2	1999	4		
ASAS Testing - CP-Single Source - Op Eval, Del 2 (RWS-C) - Op Eval, Del 3 (ACE) - Op Eval, Del 4 (Adv Cap)			X* .	X*			X	X		X	X	X		
Project D2FT					Page	11 of 12	Pages					Exhibi	t R-2 (PE 06043	321A)

RDT&E PROGRAM ELEMENT/PRO	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)										
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development			R AND TITLE 1A All So	ource Anal	ysis Syste	em (TIARA	PROJECT D2FT				
A. Project Cost Breakdown	FY 1997	<u>FY</u>	<u>1998</u>	FY 1999							
Operational Test, Evaluation, Assessment SBIR/STTR	2724		2147 55	2255							
Total	2724		2202	2255							
B. <u>Budget Acquisition History and Planning Information</u>											
Performing Organizations											
Contractor or Contract Government Method/Type Award or Performing Performing or Funding Obligation Activity	Project Office	Total Prior to				Budget to	Total				
Activity <u>Vehicle</u> <u>Date</u> <u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>				
Product Development Organizations: None Support and Management Organizations: None Test and Evaluation Organizations DPTEC SBIR/STTR		1416	2724	2147 55	2255	Cont	8542 55				
Government Furnished Property: None											
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation		1416	2724	2202	2255		8597				
Cotal Project		1416	2724	2202	2255		8597 8597				
roject D2FT	Pa <i>oe</i>	12 of 12 Pa	ges		Exh	ibit R-3 (PE	0604321A)				

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	98
PE NUMBER AND TITLE 5 - Engineering and Manufacturing Development PE NUMBER AND TITLE 0604325A Follow-On To TOW							PROJECT DE18		
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
DE18 Follow-On To TOW	5934	1344	.9 48106	78872	85079	83487	43216	Continuing	Continuing

A. Mission Description and Budget Item Justification: Provides for Engineering and Manufacturing Development (EMD) for Follow-On To TOW (FOTT), a vehicle mounted, crew served Heavy Anti-tank Missile System which will replace/supplement the TOW missile family. It will be integrated onto and fired from the High Mobility Multi-purpose Wheeled Vehicle (HMMWV) with TOW Improved Target Acquisition System (ITAS), on the Bradley Fighting Vehicle System (BFVS) A3 with Improved Bradley Acquisition Sub-system (IBAS) platforms and the BFVS A2/A2ODS platforms. The FOTT will be capable of operating out to the maximum range required in the FOTT Operational Requirements Document (ORD) and will perform under day/night adverse weather conditions and obscurants. The FOTT will be countermeasures hardened and will increase crew survivability. This program element support research effort in the engineering and manufacturing development phase of the acquisition strategy and are therefore correctly placed in budget activity 5.

Acquisition Strategy: The FOTT program will provide a systems approach by leveraging existing missile technologies. This next-generation missile will be compatible with both current and emerging TOW missile platforms. The EMD contract will be competitively awarded. EMD activities will include development of the missile and the ITAS/BFVS A3 (IBAS) applique kits within the 66 month effort, followed by a 20 month effort for the BFVS A2/A2ODS applique kit.

FY 1997 Accomplishments:

- 1634 Continued EMD Preparation: Developed Milestone II Documentation, System Specification and Final Request for Proposal.
- Supported Contractor Pre-EMD Risk Reduction Tests: Provided Range Support, Range Instrumentation Suite, Range Facility Support, Range Target Sets, Range Test Management, Execution and Data Reduction, TOW Platform Shipment, Integration and Refurbishment.

Total

5934

FY 1998 Planned Program:

- 1696 Release EMD Request for Proposal; Conduct Source Selection; Complete Milestone II; and Award EMD Contract.
- 1097 Pre-Critical Design Review (CDR) Component Hardware Analysis and Procurement of Component Hardware to Support Pre-CDR Tests.
- Initiate Component Design and System Engineering Analysis for Preliminary Design Review. 8848
- 598 Prepare for Early User Assessment.
- Procure Open System Integration and Simulation Laboratory (SIL) Hardware and Software.
- 337 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 13449

Exhibit R-2 (PE 0604325A) Project DE18 Page 1 of 3 Pages

RDT&E BUDG	ET IT	EM JUS	TIFICAT	TION SH	IEET (R	-2 Exh	ibit)		DATE Fe l	bruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ıring D	evelopm	ent		MBER AND 4325A		n To TOV	V		PROJECT DE18
FY 1999 Planned Program: 1384 Conduct Early User A 11829 Conduct Component 16809 Initiate Procurement 5477 Conduct Pre-CDR To and SIL. 12607 Continue System Eng Total 48106	Design a of Hardv ests and U	and System E vare for Pre-I Update FOTT	ngineering Production T Systems Si	Analysis for Test. mulations a	PDR; Concessociated w	duct PDR.			otypes, Hard	dware-in-the-Loop,
3. Project Change Summary Y 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value Y 1999 President's Budget			FY 199° 5479 5479 +455 5934) 1) 1 5	1998 13949 13949 -500 13449	FY 1999 50884 48106				
C. Other Program Funding Summary		FY 1997	<u>FY 1998</u>	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	<u>Cost</u>
Missile Procurement, Army FOW 2 C59403 FOTT H04500		9385	1190	0	0	C	0	0 32864	Cont	2275916 Cont
. Schedule Profile		FY 1997		F	Y 1998		FY 19	99		
elease RFP omplete Source Selection ward EMD Contract	1	2 3	4	1 X*		4 1	2	3 4		
arly User Assessment 1 reliminary Design Review					11		X	X		
Milestone Completed										
Project DE18				Page 2 of	3 Pages			Exhibi	it R-2 (PE (0604325A)

A. Project Cost Breakdown FY 1997 FY 1998 FY 1999 FY 199	February 1998)	OWN (R-3	Project Cost Breakdown FY 1997 FY 1998 FY 1998 Mary Hardware Development Support 1634 3473 1649 Per 1998 Mary Hardware Development 1634 3473 1649 Per 1999 Mary Hardware Development 1649 Per 1999 Project Total Proming Organizations Project Total Proming Organizations Organization Project Prior to Prior to Prior Development Organizations Project Date EAC EAC FY 1997 FY 1997 Product Development Organizations Project Total Total Proming Organizations Project Date EAC EAC FY 1997 Project Project Date Date EAC EAC Prior 1999 Project Development Organizations Project Date EAC EAC FY 1997 Project Date Date EAC EAC FY 1997 Project Project Date Prior to Prior to Project Date EAC EAC Prior Total Project Date Prior to Prior to Prior to Prior to Prior to Prior Date Date Date EAC EAC Prior Prior Total Project Date Prior Total Prior Tota						
Primary Hardware Development Say 2 41166 Program Management Support 1634 3473 4044 4040 4000 2970 2896 3370 3370 3470 4040 4040 4000 4	PROJI DE1	OW	v-On To T		acturing l	g and Manuf				
Primary Hardware Development Support S			FY 1999	1998	FY	FY 1997			reakdown	A. Project Cost B
Developmental Test and Evaluation 4300 1297 2896			41166	8342						
SBIR/STTR Total S934 13449 48106 S934 S934			4044	3473		1634			ent Support	Program Managem
Performing Organizations			2896	1297		4300			and Evaluation	Developmental Tes
B. Budget Acquisition History and Planning Information Performing Organizations Contractor or Contract Government Method/Type Award or Performing Office Prior to Performing or Funding Obligation Activity Office Prior to Activity Vehicle Date EAC EAC FY 1997 FY 1997 FY 1998 FY 1999 Complete Program Product Development Organizations PRIME TBD				337						SBIR/STTR
Performing Organizations Contractor or Contract Government Method/Type Award or Performing Project Total Performing or Funding Obligation Activity Office Prior to Activity Vehicle Date EAC EAC FY 1997 FY 1997 FY 1998 FY 1999 Complete Program Product Development Organizations PRIME TBD			48106	13449	-	5934				Γotal
Contractor or Contract Government Method/Type Award or Performing Project Total Performing or Funding Obligation Activity Office Prior to Activity Vehicle Date EAC EAC FY 1997 FY 1998 FY 1999 Complete Program Product Development Organizations PRIME TBD							<u>formation</u>	l Planning In	tion History and	B. Budget Acquis
Method/Type Award or Performing Obligation Activity Office Prior to Project Total Performing Obligation Activity Office Prior to Project Prior to Pri									izations	Performing Orgai
Performing or Funding Obligation Activity Office Prior to Activity Vehicle Date EAC EAC FY 1997 FY 1997 FY 1998 FY 1999 Complete Program Product Development Organizations PRIME TBD									Contract	Contractor or
Activity Vehicle Date EAC EAC FY 1997 FY 1997 FY 1998 FY 1999 Complete Program					Total	Project	Performing	Award or	Method/Type	Government
Product Development Organizations PRIME TBD TBD <td>Budget to Total</td> <td>]</td> <td></td> <td></td> <td>Prior to</td> <td>Office</td> <td>Activity</td> <td>Obligation</td> <td>or Funding</td> <td>Performing</td>	Budget to Total]			Prior to	Office	Activity	Obligation	or Funding	Performing
PRIME TBD TBD TBD TBD TBD TBD TBD TBD Support and Management Organizations PM CCAWS, PO 689 1638 1869 Cont 4196 RSA, AL AMCOM, RSA, PO 772 1245 1330 Cont 3347 AL MISC PO 173 590 845 Cont 1608 Test and Evaluation Organizations TECOM, APG, PO 4300 1297 2896 Cont 8493 MD Product Development Organizations: None	Complete Program	FY 1999	FY 1998	FY 1997	FY 1997	<u>EAC</u>	EAC	<u>Date</u>	<u>Vehicle</u>	<u>Activity</u>
Support and Management Organizations PM CCAWS, PO								ns	ent Organization	Product Developn
PM CCAWS, PO 689 1638 1869 Cont 4196 RSA, AL AMCOM, RSA, PO 772 1245 1330 Cont 3347 AL MISC PO 173 590 845 Cont 1608 Test and Evaluation Organizations FECOM, APG, PO 4300 1297 2896 Cont 8493 MD Product Development Organizations: None	Cont 49845	41166	8679			TBD	TBD	TBD	TBD	PRIME
RSA, AL AMCOM, RSA, PO 772 1245 1330 Cont 3347 AL MISC PO 173 590 845 Cont 1608 Test and Evaluation Organizations FECOM, APG, PO 4300 1297 2896 Cont 8493 MD Product Development Organizations: None								ations	igement Organiz	Support and Man
AMCOM, RSA, PO 772 1245 1330 Cont 3347 AL MISC PO 173 590 845 Cont 1608 Test and Evaluation Organizations FECOM, APG, PO 4300 1297 2896 Cont 8493 MD Product Development Organizations: None	Cont 4196	1869	1638	689					PO	PM CCAWS,
AL MISC PO 173 590 845 Cont 1608 Fest and Evaluation Organizations FECOM, APG, PO 4300 1297 2896 Cont 8493 MD Product Development Organizations: None										RSA, AL
MISC PO 173 590 845 Cont 1608 Test and Evaluation Organizations TECOM, APG, PO 4300 1297 2896 Cont 8493 MD Product Development Organizations: None	Cont 3347	1330	1245	772					PO	AMCOM, RSA,
Test and Evaluation Organizations TECOM, APG, PO 4300 1297 2896 Cont 8493 MD Product Development Organizations: None										AL
TECOM, APG, PO 4300 1297 2896 Cont 8493 MD Product Development Organizations: None	Cont 1608	845	590	173					PO	MISC
TECOM, APG, PO 4300 1297 2896 Cont 8493 MD Product Development Organizations: None								3	on Organizations	Test and Evaluati
Product Development Organizations: None	Cont 8493	2896	1297	4300						
										MD
								ns: None	ent Organization	Product Developn
Government Furnished Property: None								None	ished Property: N	Government Furn
Subtotal Product Development 8679 41166 49845	49845	41166	8679						evelopment	Subtotal Product D
Subtotal Support and Management 1634 3473 4044 9151	9151	4044		1634						
Subtotal Test and Evaluation 4300 1297 2896 8493										
Total Project 5934 13449 48106 67489		48106	13449							Γotal Project
Project DE18 Page 3 of 3 Pages Exhibit R-3 (PE 0604325A)	SH D 2 (DE 0004225A)	E.J. S.			2 (2 D	n				Decient DE10

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										
5 - Engineering and Manufacturing Developn	nent		NUMBER AND 604604A		Factical V	ehicles	PROJEC DH07				
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		
DH07 Medium Tactical Vehicles	5719	36	14 0	0	1613	0	0	Continuing	Continuing		

A. Mission Description and Budget Item Justification: This program element (PE) supports modernization of the Army's medium truck fleet. The Family of Medium Tactical Vehicles (FMTV) will replace aging M44 Series 2 1/2 ton trucks, M39 and M809 Series 5 ton trucks which are beyond their average useful life of 20-22 years. FMTV will also provide a follow-on to the current M939/A2 Series 5 ton truck. FMTV is required to fill 2 ½ (LMTV) and 5 ton truck (MTV) requirements, resolve operational deficiencies and operate throughout the theater as multi-purpose transportation vehicles used by combat, combat support and combat service support units. This system is designed to be rapidly deployable worldwide and operate on primary and secondary roads, trails, and cross-country terrain. Vehicles operate in all climatic conditions. In FY 1997 and FY 1998, Project DH07 funds the Army's portion of the Medium Tactical Truck Remanufacture Program (MTTR). This research and development effort is a prelude to embarking on a major remanufacture program to increase the mobility, maintainability and reliability of the existing 5 ton fleet. Funding in FY97 and FY98 harmonizes the Army effort with the U.S. Marine Corps Medium Tactical Vehicle Replacement (MTVR) program as directed by Congress. The Army portion of this program is designed to reduce O&S costs and resolve operational deficiencies associated with the existing fleet. This Program Element supports research efforts in the engineering and manufacturing development phases of the acquisition strategy and is therefore correctly placed in Budget Activity 5.

Acquisition Strategy: The acquisition strategy for the Medium Tactical Truck Remanufacture Program (MTTR) is in two phases. In the first phase, two CPFF contracts were awarded. Each contractor produced five Army and five USMC prototypes. The FY98 funding will be used to complete testing of the Army vehicles. Based on the test results, as well as production proposals, one contractor will be selected for award of a five year multiyear production contract.

FY 1997 Accomplishments:

- 4337 Prototype Contracts (MTTR)
- **Support Costs (Engineering/Quality/Matrix) (MTTR)**
- 1165 Developmental Testing (MTTR)

Total 5719

FY 1998 Planned Program:

- **2**145 Developmental Testing (MTTR)
- 1250 Support Costs (Engineering/Quality/Matrix) (MTTR)
- **129** Technical Support Contract (MTTR)
- ≤ 90 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 3614

FY 1999 Planned Program: Project not funded in FY 1999

Project DH07 Page 1 of 4 Pages Exhibit R-2 (PE 0604604A)

ing D	evelo	pme	_		RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE									
	DGET ACTIVITY - Engineering and Manufacturing Developmer							actical V	ehicles		PROJECT DH07			
			600 -28	74 00 31		3729 3729 -115	FY 1999 0							
	FY 19	997	FY 1998	FY	1999	FY 2000	FY 2001	FY 2002	FY 2003	То	Total			
010				1	0819	35131	30608	31428	31382	<u>Compl</u> Cont	<u>Cost</u> Cont			
1 X*	FY 2	1997	4	1	F 2		4 1 X	FY 19 ⁶ 2	99 3 4					
	1)10 FY 1 2	FY 1997 1 2 3	587 600 -28 571 <u>FY 1997</u> <u>FY 1998</u> 010 FY 1997 1 2 3 4	5874 6000 -281 5719 FY 1997 FY 1998 FY 1 2 3 4 1 X*	5874 6000 -281 5719 FY 1997 FY 1998 FY 1999 010 10819 FY 1997 F 1 2 3 4 1 2 X*	5874 3729 6000 3729 -281 -115 5719 3614 FY 1997 FY 1998 FY 1999 FY 2000 10819 35131 FY 1997 FY 1998 1 2 3 4 1 2 3 X*	S874 3729 0 0 6000 3729 -281 -115 5719 3614 0 0 FY 1997	S874 3729 0 6000 3729 -281 -115 5719 3614 0 FY 1997	S874 3729 0 0 6000 3729 -281 -115 5719 3614 0 FY 1997	S874 3729 0 6000 3729 -115 5719 3614 0			

RD ⁻	T&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKD	OWN (R-	3)	DATE F (ebruary 1	998
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing l	Developmen	t	PE NUMBER 060460	S		PROJECT DH07			
A. Project Cost Br Product Developme Developmental Test	ent			FY 199° 4554 116	4 5	1998 1469 2145	<u>FY 1999</u>				
Total				5719)	3614	0				
B. Budget Acquisi	ition History and	d Planning In	<u>formation</u>								
Performing Organ Contractor or Government Performing Activity Product Developm	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	<u>FY 1997</u>	FY 1998	FY 1999	Budget to Complete	Total <u>Program</u>	
In-House/Eng TACOM, MI	C		1612	1612	150	212	1250			1612	
Govt Eng (all other field activities) SSEB, TACOM,			5 199	5 199	199	5				5 199	
MI (MTTR) Oshkosh Truck Corp. (Prototype MTTR)	C-CPFF	20 Nov 96	2411	2411	488	1923				2411	
AM General (Prototype MTTR) SBIR/STTR	C-CPFF	20 Nov 96	2902	2902	488	2414	90			2902 90	
Support and Mana Camber (Tech Spt Contract)	agement Organiz	zations	227	227	98		129			227	
Test and Evaluation TECOM (MTTR)	on Organizations	S	3310	3310		1165	2145			3310	
Government Furni	ished Property -	None									
Project DH07				Pa	ge 3 of 4 Pag	ges		Fxl	nibit R-3 (PE	0604604A)

RDT&E PROGRAM ELEMENT/PROJE	CT COST B	REAKDO	DATE F 6	ebruary 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER 060460 4	AND TITLE 4A Mediu	s	PROJECT DH07		
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 1325 98 1423	FY 1997 4554 1165 5719	FY 1998 1340 129 2145 3614	FY 1999	Budget to Complete	Total Program 7219 227 3310 10756
Project DH07	Page 4 of 4 Pag				nibit R-3 (PE	20040044

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	0	NUMBER AND 604609A Sefeating S	Smoke, O			_		ROJECT)200
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
D200 Smoke/Obscurant Systems	0		0 706	947	2593	4910	8567	Continuing	Continuin

A. <u>Mission Description and Budget Item Justification</u>: This program element supports the conduct of Engineering and Manufacturing Development (EMD) in smoke and obscurant agents, munitions, and devices to improve survivability of the combined arms force, complement combined weapons systems, and enhance force effectiveness and combat power. Funding supports (1) Motorized Dual Purpose Mechanical Smoke Generator, M56 mounted on the High Mobility Multi-Purpose Wheeled Vehicle (HMMWV) to provide large area visual, infrared (IR) and millimeter wavelength (MMW)-radar obscuration; and (2) Vehicle Engine Exhaust Smoke System which provides on-board obscuration of heavy armor systems. The project in this Program Element supports efforts in the engineering and manufacturing development phase of the acquisition strategy and are therefore correctly placed in Budget Activity 5.

<u>Acquisition Strategy:</u> Project D200 – Smoke/Obscurants: The Vehicle Engine Exhaust Smoke System (VEESS) will be developed in-house and will be applied to systems via modification work order.

FY 1997 Accomplishments: Project not funded in FY 1997

FY 1998 Planned Program: Project not funded in FY 1998

FY 1999 Planned Program:

₹ 706 VEESS – Initiate engineering study/proof of principle and modification work order.

Total 706

703
706

Project D200 Page 1 of 3 Pages Exhibit R-2 (PE 0604609A)

RDT&E BUDGET IT													
BUDGET ACTIVITY 5 - Engineering and Manufacturing D	evelopm								PROJECT D200				
C. Other Program Funding Summary	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To	Total				
RDTE,A Budget Activity 2, PE 0602622A Project A552 Smoke/Novel Effects Munitions	2193	3577	5116	4090	4132	4188	4261	Compl Cont'd	<u>Cost</u> Cont'd				
RDTE,A Budget Activity 4, PE 063627A, Project DE79 Smoke, Obscurant and Equipment Defeating Systems	5573	0	0	0	0	0	0	0	5573				
Other Procurement Army, Activity 3, (OPA-3) M99103, M56 Smoke Generator M99107 M58 Smoke Generator	12447 11523	12267 8946	15110 10622	0 7726	0 9597	20021 11440	18074 9511	Cont'd Cont'd	Cont'd Cont'd				
D. Schedule Profile	FY 1997 2 3		F 1 2	Y 1998 3	4 1	FY 199 2	99 3 4						
VEESS-Initiate study/mod work order					X								
Project D200			Page 2 of 3	3 Pages			Exhibi	it R-2 (PE 0	604609A)				

RDT&E PROGRAM ELEMENT/PR	OJECT C	OST BREAK	(DOWN (R-3)	DATE Febru	ary 1998
SUDGET ACTIVITY 5 - Engineering and Manufacturing Developmen	t		LE noke, Obscurant stem - Engineerin		PROJECT D200
A. Project Cost Breakdown Primary Hardware Development Total	<u>FY 1997</u>	<u>FY 1998</u> 0	<u>FY 1999</u> 706 706		
Budget Acquisition History and Planning Information Not a	applicable.				
roject D200	Page	e 3 of 3 Pages		Exhibit R-3 (PE 0604	1609A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhi	February 1998				
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		NUMBER AND 6						PROJECT D499
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
D499 JAVELIN	5855	777	1 5277	0	0	0	0	0	633848

A. <u>Mission Description and Budget Item Justification</u>: This program provides for the continuation of Engineering and Manufacturing Development (EMD) of a manportable antitank weapon system for the combined arms team employment. The infantry must have the capability to defeat numerically superior armored forces. The present medium infantry antitank weapon is DRAGON. The system developed within this program element will replace the DRAGON to provide enhanced lethality for the early entry force. It will have a high kill rate against all known armor threats at extended ranges under day/night, adverse weather conditions and in the presence of battlefield obscurants. This system will be hardened against countermeasures and will not require extensive training for effective employment. Active protection system developments will be considered and modifications studied to defeat these devices if necessary. Software improvements to maintain lethality against evolving targets and countermeasures and increase robustness of system performance in all environments will be pursued. Integration of Advanced Main Charge Warhead (AMCW) and Lethality Improvement Tracker Enhancement (LITE) technologies will be pursued. This project supports research efforts in the engineering and manufacturing development phase of the acquisition strategy and therefore is appropriate to Budget Activity 5.

Acquisition Strategy: Not applicable.

FY 1997 Accomplishments:

192 Program Management

■ 814 Test Support

≤ 1297 Lethality Improvement Tracker Enhancement

≤ 3552 Advanced Main Charge Warhead

Total 5855

FY 1998 Planned Program:

1910 Program Management

1575 Test Support

2716 Lethality Improvement Tracker Enhancement

1375 Advanced Main Charge Warhead

195 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 7771

Project D499 Page 1 of 3 Pages Exhibit R-2 (PE 0604611A)

RDT&E BUDG	ET IT	EM JUS	ΓΙ <mark>ΓΙ</mark> ΓΙ	TION S	HEET (R	-2 Exhil	bit)		DATE Fel	oruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring D	evelopme	ent		UMBER AND					PROJECT D499
FY 1999 Planned Program: 264 Program Managemen 4661 Test Support 352 Advanced Main Char Total 5277		ead								
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value			FY 1997 6014 6014	1 1	<u>Y 1998</u> 8018 8018 -247	FY 1999 5277				
FY 1999 President's Budget			5855	5	7771	5277				
C. Other Program Funding Summary		<u>FY 1997</u>	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To Compl	Total Cost
Missile Procurement, Army CC0007 Javelin (AAWS-M)		194760	139141	324691	458894	404409	468257	81097	96717	2803295
D. Schedule Profile		FY 1997]	FY 1998		FY 199	99		
Full Rate Production Decision (ASARC) Award Option 2 of Multi-Year 1	1	2 3 X*	4		2 3	4 1	2	3 4		
Award Option 2 of Multi-Teal 1 Award LITE 1 Contract Award AMCW Contract	X*	X*	:	Λ.						
AMCW Final Design AMCW Tandem Test		74	X*	X*						
Award LITE 1 Contract LITE 1 Captive Flight Test				2	X X X					
Award AMCW Contract Option 1 (SAP) AMCW Live Fire Test				X*	ζ					
AMCW Tandem Test Award AMCW Contract Option 2 (SAP) AMCW Baseline Test AMCW Live Fire Flight Test Completed Milestone					X	X	X	X		
Project D499				Page 2 o	f 3 Pages			Exhib	oit R-2 (PE 0)604611A)

RD	Γ&E PROG	RAM EL	EMENT/PF	ROJECT (COST E	BREAKD	OWN (R-	3)	DATE February	1998
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing l	Developmen	nt		R AND TITLE				PROJECT D499
A. Project Cost Br	<u>eakdown</u>			FY 1997	F	Y 1998	FY 1999			
Program Manageme	ent			192		1910	264			
Test Support				814		1575	4661			
Lethality Improvement		ncement		1297		2716				
Advanced Main Cha				3552		1375	352			
Small Business Inno	ovative Research/	Small Busines	SS			195				
Technology Transfe	r Programs									
Total				5855		7771	5277			
B. <u>Budget Acquis</u>	ition History an	d Planning Iı	<u>nformation</u>							
Performing Organ	izations									
Contractor or	Contract									
Government	Method/Type	Award or	Performing	Project	Total					
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	o Total
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	EAC	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	e <u>Program</u>
Product Developm		ns								
TI/MM JV EMD	C/CPIF	21Jun89			493913					493913
TI/MM JVAMCW	CPIF	28Mar94			4521					4521
TI/MM JV LITE 1	CPAF	28Jun96			378	1297				1675
RTI SYS AMCW	CPIF	9Jun97			N/A	3552	1375	352		5279
RTI SYS LITE 1	CPAF	30Jan98			N/A		2716			2716
Support and Mana	gement Organiz	zations								
Support Contractor	8(a)CPFF				6747					6747
Program Mgt					80325	192	2105	264		82886
Test and Evaluatio	n Organizations	S								
TECOM	-				20218	814	1575	4661		27268
OPTEC					8843					8843
Government Furni	shed Property:	Not applicable	;							
Subtotal Product De	velopment	•			498812	4849	4091	352		508104
Subtotal Support and	d Management				87072	192	2105	264		89633
Subtotal Test and Ev	valuation				29061	814	1575	4661		36111
Total Project					614945	5855	7771	5277		633848
I										
Project D499				Pag	ge 3 of 3 Pa	iges		Exh	ibit R-3 (PE 0604611	A)

RDT&E BUDGET ITEM JUS	DATE Fe	bruary 19	998						
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		NUMBER AND 604619A		e Warfare)			PROJECT D088
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
D088 Wide Area Mine Engineering Development	1918	9 23189	0	0	0	0	0	250386	

A. <u>Mission Description and Budget Item Justification</u>: The Wide Area Munition (WAM), a "smart," remotely-reprogrammable antitank mine, provides unique control and offensive capability for a variety of missions. WAM will significantly reduce Army losses by using advanced smart munitions technology on the battlefield. The program provides for Engineering and Manufacturing Development (EMD) of the basic WAM deployed by hand emplacement with one-way communications. The preplanned product improvement basic WAM provides a two-way command and control and redeployable capability. The project in this Program Element supports the EMD phase of the acquisition strategy for the WAM and is, therefore, appropriately placed in Budget Activity 5.

<u>Acquisition Strategy</u>: The basic WAM transitioned to Low Rate Production (LRP) in 3QFY96. A sole source Fixed Price Incentive Fee contract was awarded to the EMD contractor for the LRP quantity. Type classification standard is planned for 3QFY98. Production buys will be included under the LRP contract as Firm Fixed Price options. A sole source Cost Plus Incentive Fee contract for EMD of an improved WAM was awarded to the basic WAM developer in FY 1996.

FY 1997 Accomplishments:

- 8341 Completed basic WAM design.
- **5788** Completed basic WAM Technical Test hardware fabrication.
- € 6103 Completed Technical Test/Initial Operational Test and Evaluation/Live Fire Test for basic WAM.
- ≤ 313 Conducted testing for WAM prototype individual trainer and collective trainer software.
- € 4810 Completed WAM PIP Command and Control Sub-system preliminary designs

Total 25355

FY 1998 Planned Program:

- 1240 Complete WAM PIP Trainer and System Analysis Models
- ≤ 5720 Fabricate hardware and conduct WAM Basic Cold Region Test and Evaluation
- € 440 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 19189

Project D088 Page 1 of 4 Pages Exhibit R-2 (PE 0604619A)

	I I EIVI JUS	ΓIFICAΤΙ	ION SH	IEET (R	-2 Exhib	oit)		DATE Fek	ruary 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Developme	ent		MBER AND T 4619A L	ritle .andmine	• Warfare			PROJECT D088			
FY 1999 Planned Program: 12184 Complete WAM PIP functional design 7530 Complete fabrication of Technical Test/Initial Operational Test and Evaluation hardware for WAM PIP. 3175 Complete preliminary technical testing for WAM PIP 300 Complete testing of trainers and software. Total 23189												
B. Project Change Summary		FY 1997		<u> 1998</u>	FY 1999							
FY 1998/1999 President's Budget		26288		9800	23075							
Appropriated Value Adjustments to Appropriated Value		26909 -1554	1	9800 -611								
TY 1999 President's Budget		25355	1	9189	23189							
Schedule: Type Classification for basic WAM	rescheduled fron	1 4QFY97 to	3QFY98 d	lue to requir	rement to rep		ather testing.	s (-1264).				
C. Other Program Funding Summary				•	•	eat cold wea		То	Total			
C. Other Program Funding Summary RDTE, A Budget Activity 5	<u>FY 1997</u>	FY 1998	FY 1999	FY 2000	FY 2001	eat cold wear	FY 2003	To <u>Compl</u>	<u>Cost</u>			
C. Other Program Funding Summary DTE, A Budget Activity 5 E 0604808A, Project D016, Mine Systems Engineering Development				•	•	eat cold wea		То				
C. Other Program Funding Summary RDTE, A Budget Activity 5 PE 0604808A, Project D016, Mine Systems Engineering Development Procurement Ammunition, Army	<u>FY 1997</u>	FY 1998	FY 1999	FY 2000	FY 2001	eat cold wear	FY 2003	To <u>Compl</u>	<u>Cost</u>			
C. Other Program Funding Summary DTE, A Budget Activity 5 E 0604808A, Project D016, Mine Systems Engineering Development rocurement Ammunition, Army VAM, E78100 VAM Remote Control Unit, G01000	FY 1997 7242 9982 0	FY 1998 5500 14980 0	FY 1999 20000 9625 0	FY 2000 19000 24535 933	FY 2001 18436 23688 938	FY 2002 12198	FY 2003 22321	To Compl Cont'd Cont'd 0	Cost Cont'd			
C. Other Program Funding Summary DTE, A Budget Activity 5 E 0604808A, Project D016, Mine Systems Engineering Development rocurement Ammunition, Army VAM, E78100 VAM Remote Control Unit, G01000	FY 1997 7242 9982	FY 1998 5500	FY 1999 20000	FY 2000 19000	FY 2001 18436	FY 2002 12198 58370	FY 2003 22321 57982	To Compl Cont'd Cont'd	Cost Cont'd			
C. Other Program Funding Summary EDTE, A Budget Activity 5 E 0604808A, Project D016, Mine Systems Engineering Development Procurement Ammunition, Army WAM, E78100 WAM Remote Control Unit, G01000 WAM Collective Trainer, E78104	FY 1997 7242 9982 0	FY 1998 5500 14980 0	FY 1999 20000 9625 0	FY 2000 19000 24535 933	FY 2001 18436 23688 938	FY 2002 12198 58370 1688	FY 2003 22321 57982 1712 0	To Compl Cont'd Cont'd 0	Cost Cont'd			
C. Other Program Funding Summary DTE, A Budget Activity 5 E 0604808A, Project D016, Mine Systems Engineering Development rocurement Ammunition, Army VAM, E78100 VAM Remote Control Unit, G01000 VAM Collective Trainer, E78104 D. Schedule Profile	FY 1997 7242 9982 0 1926 FY 1997 2 3	FY 1998 5500 14980 0	FY 1999 20000 9625 0	FY 2000 19000 24535 933 1667	FY 2001 18436 23688 938	FY 2002 12198 58370 1688 0	FY 2003 22321 57982 1712 0	To Compl Cont'd Cont'd 0	Cost Cont'd			
C. Other Program Funding Summary DTE, A Budget Activity 5 E 0604808A, Project D016, Mine Systems Engineering Development rocurement Ammunition, Army VAM, E78100 VAM Remote Control Unit, G01000 VAM Collective Trainer, E78104 C. Schedule Profile Completed Live Fire Test	FY 1997 7242 9982 0 1926 FY 1997 2 3	FY 1998 5500 14980 0	FY 1999 20000 9625 0 0 F 1 2	FY 2000 19000 24535 933 1667 Y 1998 3	FY 2001 18436 23688 938 1566	FY 2002 12198 58370 1688 0 FY 199	FY 2003 22321 57982 1712 0	To Compl Cont'd Cont'd 0	Cost Cont'd			
C. Other Program Funding Summary DTE, A Budget Activity 5 E 0604808A, Project D016, Mine Systems Engineering Development rocurement Ammunition, Army VAM, E78100 VAM Remote Control Unit, G01000 VAM Collective Trainer, E78104 D. Schedule Profile Completed Live Fire Test Complete TT/IOTE Testing	FY 1997 7242 9982 0 1926 FY 1997 2 3	FY 1998 5500 14980 0	FY 1999 20000 9625 0 0 F 1 2	FY 2000 19000 24535 933 1667 Y 1998 3	FY 2001 18436 23688 938 1566	FY 2002 12198 58370 1688 0 FY 199	FY 2003 22321 57982 1712 0	To Compl Cont'd Cont'd 0	Cost Cont'd			
C. Other Program Funding Summary RDTE, A Budget Activity 5 PE 0604808A, Project D016, Mine Systems Engineering Development Procurement Ammunition, Army WAM, E78100 WAM Remote Control Unit, G01000 WAM Collective Trainer, E78104 D. Schedule Profile Completed Live Fire Test Complete TT/IOTE Testing Complete Functional Configuration Audit	FY 1997 7242 9982 0 1926 FY 1997 2 3	FY 1998 5500 14980 0	FY 1999 20000 9625 0 0 F 1 2	FY 2000 19000 24535 933 1667 Y 1998 3	FY 2001 18436 23688 938 1566	FY 2002 12198 58370 1688 0 FY 199	FY 2003 22321 57982 1712 0	To Compl Cont'd Cont'd 0	Cost Cont'd			
C. Other Program Funding Summary DTE, A Budget Activity 5 E 0604808A, Project D016, Mine Systems Engineering Development rocurement Ammunition, Army VAM, E78100 VAM Remote Control Unit, G01000 VAM Collective Trainer, E78104 D. Schedule Profile Completed Live Fire Test Complete TT/IOTE Testing	FY 1997 7242 9982 0 1926 FY 1997 2 3	FY 1998 5500 14980 0	FY 1999 20000 9625 0 0 F 1 2	FY 2000 19000 24535 933 1667 Y 1998 3	FY 2001 18436 23688 938 1566	FY 2002 12198 58370 1688 0 FY 199	FY 2003 22321 57982 1712 0	To Compl Cont'd Cont'd 0	Cost Cont'd			

RDT&E BUDGE	TIO	N SHE	ET (R-2 E	xhibi	t)			DATE February 1	998				
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing De	evelo	pmer	nt		PE NUME 0604 (TITLE Landr	mine \	Narfa	re	-		PROJECT D088
D. <u>Schedule Profile</u>			1997				1998				1999			
Completed WAM PIP Command &Control Sub-system Preliminary Design Complete Contractor System Test WAM PIP Functional Configuration Completed	1	2	3	4 X*	1	2	3	4 X	1	2	3 X	4		
Complete PIP preliminary technical test												X		
* Milestone Completed														
Project D088					Pag	ge 3 of 4 I	Pages					<u>Exhibit</u>	t R-2 (PE 0604619A	.)

RD	T&E PROG	RAM EL	EMENT/PF	ROJECT (COST E	BREAKD	3)	DATE F e	ebruary 1998		
BUDGET ACTIVITY 5 - Engineerir	ng and Manu	facturing	Developmer	nt		R AND TITLE	mine Warf	are		PROJ D08	
A. Project Cost B	reakdown			FY 1997	F	Y 1998	FY 1999				
Primary Hardware				12840		11200	13492				
Test and Evaluation	n			6277		2850	4100				
Government Engin	eering Support			5833		4299	5097				
Government Progra				405		400	500				
SBIR/STTR	C					440					
Total				25355		19189	23189				
B. <u>Budget Acquis</u>	sition History and	d Planning In	<u>formation</u>								
Performing Orgai	nizations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>	
Product Developn	nent Organizatio	ns								 -	
Textron	CPIF	June 1996	28292	28292	2000	3700	9100	13492	0	28292	
Textron	CPIF	June 1990	147951	147951	136711	9140	2100	0	0	147951	
Support and Man	agement Organiz	zations									
ARDEC	8				18875	4321	2300	3050	0	28546	
PM-MCD					4228	405	400	500	0	5533	
Other (Misc.)					12817	1512	1999	2047	0	18375	
SBIR/STTR							440			440	
Test and Evaluati	on Organization	s									
TECOM	S				8022	6277	2850	4100	0	21249	
Government Furn	nished Property:	None.									
Subtotal Product D	evelopment				138711	12840	11200	13492		176243	
Subtotal Support a					35920	6238	5139	5597		52894	
Subtotal Test and H					8022	6277	2850	4100		21249	
Total Project					182653	25355	19189	23189		250386	
Project D088				D	ge 4 of 4 Pa			Est	nibit R-3 (PE	06046404\	

RDT&E BUDGET ITEM .	JUSTIFICAT		•		oit)		DATE Fe	oruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Devel	opment		UMBER AND TO THE PROPERTY OF T	TITLE Family of	Heavy T	actical V	ehicles		
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
Total Program Element (PE) Cost	4906	4845	0	0	0	7792	7663	Continuing	Continui
D659 Family of Heavy Tactical Vehicles	4906	4845	0	0	0	0	0	Continuing	Continu
E49 Heavy Expanded Mobility Tactical Truck (HEMTT)	0	0	0	0	0	7792	7663	Continuing	Continu

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PATE February												
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development PE NUMBER AND TITLE 0604622A Family of Heavy Tactical Vehicles D659												
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			
D659 Family of Heavy Tactical Vehicles	0	0	0	0	Continuing	Continuing						

A. Mission Description and Budget Item Justification: In FY97 this project supported requirements to develop expanded heavy tactical vehicle capabilities to meet the emerging needs of Army users through the HEMTT Extended Service Program (ESP) and Palletized Load System-Enhanced (PLS-E) initiative. The project will continue to develop and test the HEMTT ESP test bed vehicles to improve the readiness, maintainability, and safety of the HEMTT fleet through ESP. The PLS-E, a designated Warfighter Rapid Acquisition Program (WRAP) will provide critical positive control of transportation assets and all-weather capability, to provide force protection and rapid crisis response, and to track and shift critical assets to support the maneuver commander. This capability will be provided by the Movement Tracking System (MTS), which is a satellite-based tracking/communication system comprised of a personal computer with mobile and base units, global positioning system, two-way digital messaging capability, and the ability to track and control vehicles. In FY98 this project supports requirements for a Trailer R&D program to demonstrate technologies that support the Army's objectives to minimize operational and support cost, while modernizing trailer systems that provide significant benefits to the Army warfighting capability. This project seeks to demonstrate technologies that improve the efficiency and sustainability of the trailer fleet to meet current and future requirements. The project will focus on demonstrating and validating advanced technologies and horizontal technology insertion. The project will demonstrate general military utility and the ability to support current operations as well as Force XXI and the Army After Next (AA) tactical logistics operations

Acquisition Strategy: The strategy for HEMTT ESP is to develop and test prototypes of future requirements to determine producibility and feasibility of incorporating vehicles into future production contracts. Movement Tracking System (MTS) of the PLS-E is a Non-developmental Item (NDI) acquisition, using Commercial Off The Shelf (COTS) technology and components. First year procurement supports two prototype divisional and corps slices using Warfighter Rapid Acquisition Program (WRAP) RDTE funds. In FY98, the Army will continue the program with procurement funding. A competitive award is planned for 3QFY98.

Project D659 Page 2 of 7 Pages Exhibit R-2 (PE 0604622A)

		RDT&E BUDGET ITEM JUSTIFICAT	TON SHEET (R-2 Exhibit)	DATE Febr u	ıary 1998
BUDGET AC		g and Manufacturing Development	PE NUMBER AND TITLE 0604622A Family of Heavy Tames	actical Vehicles	PROJECT D659
FY 1997 A	Accomplis				
TERRET	40	HEMTT ESP	T.		
States States	49 110	Analysis of HEMTT ESP Areas of Opportunity (Phase Analysis of Selected HEMTT ESP Alternatives (Phase			
general general	1032	Final HEMTT ESP Hardware Design/Build Test Bed			
Street,	706	Tested HEMTT ESP Test Bed Vehicles (Phase IV)	venicles (1 hase 111)		
_	700	PLS-E			
garen.	50	Developed technical specifications based upon COTS	approach		
Terres.	150	Conducted Market Survey/ Identified commercial source			
SELECT.	2225	Equipped Prototype Division and Corps slices with MT			
Street, Street	300	Conducted combined Development and Operational Te			
SERVED.	275	Evaluate impact on Digitized Force			
Total	4906				
FV 1998 I	Planned P	rogram.			
1 1//01	i iaiiiica i	Tactical and Support Vehicles (Trailers)			
States	2600	Current and Future Tactical Operational Improvements	S		
dinni.	370	Mobility and Deployment Enhancements			
TELLER	758	System Safety Environment & Management			
General	995	Life Cycle Cost Reduction			
States.	122	Small Business Innovative Research/Small Business Te	echnology Transfer Programs (SBIR/STTR) cut		
Total	4845				
EW 1000 I	Dlannad D	regreem. Project not funded in EV 1000			
F I 1999 I	riaimeu ri	rogram: Project not funded in FY 1999			
Project De	659		Page 3 of 7 Pages	Exhibit R-2 (PE 060-	4622A)

RDT&E BUDGET IT	EM JUS	TIFICAT	ION SH	IEET (R	-2 Exhib	oit)		DATE Feb i	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing I	Developm	ent		MBER AND 1 4622A F	amily of	Heavy Ta	actical Ve	ehicles	PROJEC D659
B. Project Change Summary		FY 1997	7 FY	1998	FY 1999				
FY 1998/1999 President's Budget Request		1958	_	0	0				
Appropriated Value		2000)	5000	0				
Adjustments to Appropriated Value		+2906	5	-155	0				
FY 99 President's Budget		4906	5	4845	0				
Change Summary Explanation: Funding: FY 97 – Increase (+2906) is net PE 0203758A/project 376 for Palletized L Funding: FY98 – Congressional increase	oad System -	Enhanced, a						eprogrammed	from
C. Other Program Funding Summary						FY 2002	FY 2003	To	Total
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001			Compl	Cost
OPA1 Family of Heavy Tactical Vehicles (DA0500)	241417	114340	189617	177838	222563	148869	568257	Cont	Cont
OPA1, D16103, Palletized Load System – Enhanced	0	2830	2929	2910	2895	3883	3871	Cont	Cont
OPA1, DV0021, HEMTT Ext Service Program	0	0	0	0	0	19048	63173	Cont	Cont
DPA1, Tactical and Support Vehicles (Trailers) D02300,D04800,D04700)	4878	7125	15298	32195	39169	35856	56408	Cont	Cont
* Note: FY98 OPA1 funds for PLS-E are congress	sional plus-up	as part of W	/RAP progra	am.					
Project D659			Page 4 of	7 Pages			Exhibi	t R-2 (PE 06	(04622A)

RDT&E BUDGE	FICA	TIOI	N SHE	ET (R-2 E	xhibi	it)	DAT	E February	1998			
BUDGET ACTIVITY						PE NUM							PROJECT
5 - Engineering and Manufactur	ring D	evelo	pmer	nt		0604	622A	Fami	ly of H	leavy Tac	tical Vehic	cles	D659
D. Schedule Profile	1	FY 2	1997 3	4	1	FY 2	1998	4	1	FY 1999 2 3			
HEMTT ESP:													
Test Bed Contract Award				X^*									
Phase I (Analysis of Areas of					X^*								
Opportunity) – Complete													
Phase II (Analysis of selected						X							
Alternatives) – Complete													
Phase III Final Design & Fabrication of 2								X					
Test Bed Vehicles - Complete													
Phase IV Test - Complete										X			
PLS-E													
Award MTS Test Quantities				X *									
Conduct combined DT/OT						X							
Initial fielding, Prototype Div/Corps								X					
Slices													
Tactical and Support Vehicles													
(Trailers)													
Tactical Trailers Operational						X							
Improvement & Support Cost Reduction-													
Contract Award													
Phase I(Analysis of Areas of							X						
Opportunity)-Complete													
Phase II (Analysis of Selected								X					
Alternatives) – Complete													
Phase III (Final Design & Fabrication of									X				
Test Bed Vehicles (Component													
Demonstrators) Complete													
Phase IV Test – Complete										X			
* Denotes Milestones Completed.													
Project D659					Pag	e 5 of 7 l	Pages				Exhibit R-	2 (PE 0604622	A)

RD	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKD	OWN (R-3	3)	DATE F e	bruary 1998	3
BUDGET ACTIVITY			_			R AND TITLE				PROJ	
5 - Engineerir	ng and Manu	facturing l	Developmen	t	060462	22A Fami	ly of Heavy	/ Tactical	Vehicles	D65	9
A. Project Cost B	Breakdown			FY 1997	FY	Y 1998	FY 1999				
D659 HEMTT ES		cle Program			·		·				
Primary Design/Ha	ardware Developm	nent		1200)						
Developmental Tes				506							
Program Managem				200)						
D659 PLS-E	11										
Hardware				2200)						
Primary Design/Ha	ardware Developm	nent		270							
Developmental Tes				300							
Program Managem				230							
D659 TACTICAL		EHICLES (T	RAILERS)								
Hardware Develop		(_				2615					
Developmental Tes						1583					
Program Managem						647					
Total	ioni support			4906		4845					
B. <u>Budget Acquis</u> Performing Organ		d Planning In	<u>formation</u>								
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	Vehicle	Date	EAC	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>	
Product Developn	nent Organizatio	ns		· 		<u> </u>					
Oshkosh Truck	SS/CP	Aug 97	1200	1200	0	1200			Cont	Cont	
Corp (HEMTT		C									
ESP)											
ARINC(PLS-E)	FFP	3QFY98			0	2100			Cont	Cont	
ARINC(PLS-E)	FFP	1QFY98			0	100			Cont	Cont	
TBD(Trailers)	TBD	2QFY98	2615	2615		0	2615				
` '		_									
Project D659				Pag	ge 6 of 7 Pa	ges		Exh	nibit R-3 (PE	0604622A)	

RD ⁻	T&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKDO	OWN (R-3	3)	DATE F e	ebruary 1998
BUDGET ACTIVITY					PE NUMBER				-	PROJECT
5 - Engineerin	g and Manu	facturing	Development	t	060462	2A Family	y of Heavy	/ Tactical	Vehicles	D659
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total <u>Program</u>
Support and Mana		zations:								
Science Applications International Corp (SAIC)	CPFF	Various				40			Cont	Cont
PEO STAMIS	1095/MIPR	Various			0	295			Cont	Cont
ГАСОМ	1095/MIPR	Various			0	165	6.45		Cont	Cont
ΓACOM <mark>Fest and Evaluati</mark> o	1095/MIPR	Various					647		Cont	Cont
Oshkosh Truck	SS/CP	Aug 97	206	206	0	206			Cont	Cont
Corp	22, 22	8			_				2 3 3 3 3	
ГЕСОМ	1095/MIPR	Various			0	800			Cont	Cont
ГВD ГЕСОМ	TBD 1095/MIPR	Jul 98					396 1187			
Government Furni	ished Property:	Not applicabl	e							
Subtotal Product De					0	3400	2615			
Subtotal Support an					0	500	647			
Subtotal Test and E	valuation				0	1006	1583			
Γotal Project					0	4906	4845			
Project D659				Pa	ge 7 of 7 Pag	es		Ext	nibit R-3 (PE	0604622A)

RDT&E BUDGET ITEM JUS	^{DATE} Fe	bruary 19	998						
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		104633A		Control			-	PROJECT D586
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
D586 Air Traffic Control	453	1737	2048	2113	2295	2412	0	Continuing	

A. Mission Description and Budget Item Justification This program element funds continuously evolving efforts for the development of Air Traffic Control (ATC) systems for both tactical and fixed base applications. It funds the integration and qualification of an Air Traffic Navigation, Integration, and Coordination System (ATNAVICS) and Mobile Tower System (MOTS). This system provides urgently needed communications and precision/non-precision approach and flight following capability in support of Army tactical airfields, remote landing zones, drop zones, pickup zones and temporary helicopter operating areas worldwide. MOTS automated tower system is designed to integrate with secure modernized aircraft communications. This is a non-developmental item (NDI) program. Fixed base ATC efforts funded by this line include Navigation Air Systems Modernization, Communication System Modernization and digitization of the ATC structure. The tasks in this Program Element support research efforts in the engineering and manufacturing development phases of the acquisition strategy and are therefore correctly placed in Budget Activity 5.

Acquisition Strategy: The acquisition strategy is to procure an ATNAVICS prototype through a Cost Plus Fixed Fee (CPFF) contract for integration of electronic/radar components to include design, development, and testing of an integrated prototype over a three year period. An additional component of the strategy is to continue concept exploration and design definition of the MOTS.

FY 1997 Accomplishments:

ATNAVICS

6734 Continue development of prototype

■ 302 Developmental and Operational Testing

MOTS

50 Pre-market analysis for state of the art systems solution

Total 7086

FY 1998 Planned Program:

ATNAVICS

≤ 3624 Continue development of prototype

MOTS

50 Market Analysis

■ 50 Evaluation and Suitability Study and Cost Savings Data

≤ 109 Small Business Innovative Research/Small Business Technology Transfer Programs

Project D586 Page 1 of 4 Pages Exhibit R-2 (PE 0604633A)

	JUS I	IFICAT	ION SE	IEET (R	-2 Exhil	oit)		D	ATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develo	opme	nt		JMBER AND T 14633A A		Control				PROJE D586
Total 4533	-									
FY 1999 Planned Program: MOTS										
475 Refurbishment for Fielding 360 Design Definitization/Integration Ar 902 Procure Prototype System for Develor Total 1737		ll Testing								
B. Project Change Summary		FY 1997		1998	FY 1999					
FY 1998/1999 President's Budget		7377		1705	1729					
Appropriated Value Adjustments to Appropriated Value		7201 -115		4705 -172						
FY 1999 President's Budget		7086		4533	1737					
Change Summary Explanation: Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to				1D phase1	72 Undistrib	outed Congre	essional .	Adjust	tment.	
				ID phase1	72 Undistril	outed Congre	essional .	Adjust	tment. To	Total
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control FY 1) continu	e the ATN <u>FY 1998</u>	AVICS EM <u>FY 1999</u>	FY 2000	FY 2001	FY 2002	FY 200	<u>03</u>	To <u>Compl</u>	<u>Cost</u>
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control FY 1	continu	ie the ATN	AVICS EM					<u>03</u>	То	
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control) continu	e the ATN <u>FY 1998</u>	FY 1999 5691	FY 2000 8911	FY 2001	FY 2002	FY 200	<u>03</u> 71	To <u>Compl</u>	<u>Cost</u>
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control FY 1) continu	FY 1998 5671 FY 1	FY 1999 5691	<u>FY 2000</u> 8911	FY 2001 38756 FY 1998 2 3	FY 2002	FY 200 347	<u>03</u> 71	To <u>Compl</u>	<u>Cost</u>
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control EY 13 2. Schedule Profile ATNAVICS System Performance	o continu 1997 3502	FY 1998 5671 FY 1	FY 1999 5691 997 3 4	<u>FY 2000</u> 8911	FY 2001 38756 FY 1998	<u>FY 2002</u> 29574 4 1	FY 200 347'	0 <u>3</u> 71 999	To Compl Cont'd	<u>Cost</u>
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control EY 13 D. Schedule Profile ATNAVICS System Performance ATNAVICS Testing	o continu 1997 3502	FY 1998 5671 FY 19	FY 1999 5691	FY 2000 8911	FY 2001 38756 FY 1998 2 3 X	FY 2002 29574	FY 200 347'	0 <u>3</u> 71 999	To Compl Cont'd	<u>Cost</u>
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control FY 10 C. Schedule Profile ATNAVICS System Performance ATNAVICS Testing MOTS Pre-Market Analysis (State of Art Syst Solution)	o continu 1997 3502	FY 1998 5671 FY 1	FY 1999 5691 997 3 4	FY 2000 8911	FY 2001 38756 FY 1998 2 3 X	FY 2002 29574 4 1 X	FY 200 347'	0 <u>3</u> 71 999	To Compl Cont'd	<u>Cost</u>
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control Schedule Profile ATNAVICS System Performance ATNAVICS Testing MOTS Pre-Market Analysis (State of Art Syst Solution) ATNAVICS Development/Operational Testing	o continu 1997 3502	FY 1998 5671 FY 19	FY 1999 5691 997 3 4	FY 2000 8911 1	FY 2001 38756 FY 1998 2 3 X	<u>FY 2002</u> 29574 4 1	FY 200 347'	0 <u>3</u> 71 999	To Compl Cont'd	<u>Cost</u>
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control Schedule Profile ATNAVICS System Performance ATNAVICS Testing MOTS Pre-Market Analysis (State of Art Syst Solution) ATNAVICS Development/Operational Testing MOTS Market Analysis	1997 3502	FY 1998 5671 FY 19	FY 1999 5691 997 3 4	FY 2000 8911 1	FY 2001 38756 FY 1998 2 3 X	FY 2002 29574 4 1 X	FY 200 347'	0 <u>3</u> 71 999	To Compl Cont'd	<u>Cost</u>
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control Schedule Profile ATNAVICS System Performance ATNAVICS Testing MOTS Pre-Market Analysis (State of Art Syst Solution) ATNAVICS Development/Operational Testing MOTS Market Analysis MOTS Evaluation and Suitability Study/Cost Savings Data	1997 3502	FY 1998 5671 FY 19	FY 1999 5691 997 3 4	FY 2000 8911 1	FY 2001 38756 FY 1998 2 3 X	FY 2002 29574 4 1 X	FY 200 347'	0 <u>3</u> 71 999	To Compl Cont'd	<u>Cost</u>
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control Schedule Profile ATNAVICS System Performance ATNAVICS Testing MOTS Pre-Market Analysis (State of Art Syst Solution) ATNAVICS Development/Operational Testing MOTS Market Analysis MOTS Evaluation and Suitability Study/Cost Savings Data ATNAVICS Refurbishment for Fielding	1997 3502	FY 1998 5671 FY 19	FY 1999 5691 997 3 4	FY 2000 8911 1	FY 2001 38756 FY 1998 2 3 X	FY 2002 29574 4 1 X	FY 200 347'	0 <u>3</u> 71 999	To Compl Cont'd	<u>Cost</u>
Funding: (FY 97) -115 Reprogrammed to Higher Prior Funding: (FY 98) +3.0M appropriated by Congress to C. Other Program Funding Summary APA AA0050 - Air Traffic Control FY 1	1997 3502	FY 1998 5671 FY 19	FY 1999 5691 997 3 4	FY 2000 8911 1	FY 2001 38756 FY 1998 2 3 X	FY 2002 29574 4 1 X	FY 200 347'	0 <u>3</u> 71 999	To Compl Cont'd	<u>Cost</u>

		DATE February 1998
DGET ACTIVITY - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604633A Air Traffic Control	
	•	

RDT	&E PROG	RAM ELI	EMENT/PR	OJECT (COST B	REAKD	OWN (R-3	3)	DATE F (ebruary	1998
BUDGET ACTIVITY 5 - Engineering	and Manuf	acturing [Development			R AND TITLE 3A Air Tr	affic Cont	rol	•	,	PROJECT D586
A. Project Cost Brea	akdown			FY 1997	FY	1998	FY 1999				
Engineering Support				212		100	50				
Primary Hardware De	evelopment and	Testing		6137		3189	1377				
Program Managemen		C		381		435	310				
Development Test and				302		700					
Government Furnishe	ed Equipment			54							
SBIR/STTR						109					
Total				7086		4533	1737				
B. Budget Acquisit	ion History and	d Planning In	nformation:								
Performing Organiz	ations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing Activity	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	<u>FY 1997</u>	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developmen	-										
Raytheon	CPFF	Mar 96		13631	13631				0	13631	
Raytheon	CPFF	Dec 97		9498		6137	3189			9498	
MOTS	TBD	Dec 99						1377	Cont	Cont	
Support and Manage	ement Organiza	ations									
Army Aviation &											
Missile Command					1164	201	425	210	a .	C .	
(AMCOM)					1164	381	435	310	Cont	Cont	
CECOM	O				1592	212	100	50	Cont	Cont	
Test and Evaluation Raytheon	Organizations					302	700		Cont	Cont	
TEXCOM/TECOM						302	700		Cont	Cont	
SBIR/STTR							109		Cont	Cont	
22							107				
Project D586				Pag	e 3 of 4 Pag	ges		Exh	nibit R-3 (PE	: 0604633	4)

RDT&E PROGRAM ELEMENT/PROJE	CT COST B	REAKDO	OWN (R-	3)	DATE FO	ebruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		R AND TITLE 3A Air Tr	affic Cont	rol		Р	ROJECT)586
Government Furnished Property Contract Method/Type Award or Item or Funding Obligation Delivery Description Vehicle Date Date Product Development Property Support and Management Property: None Test and Evaluation Property: None	Total Prior to FY 1997 212	<u>FY 1997</u> 54	<u>FY 1998</u>	FY 1999	Budget to Complete Cont	Total <u>Program</u> Cont	
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 13843 2756	FY 1997 6191 593 302 7086	FY 1998 3189 535 809 4533	FY 1999 1377 360 1737	Budget to Complete Cont Cont Cont Cont	Total Program Cont Cont Cont Cont	137° 360 173°
Project D586					nibit R-3 (PE		

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHE	ET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm		_			d Comma	ind and (Control		PROJECT DG27	
COST (In Thousands)	FY 1997 Actual	FY 199 Estima		Y 1999 stimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DG27 Future Command and Control Vehicle	7545	10)532	0	0	0	0	0	0	113410

A. <u>Mission Description and Budget Item Justification</u>: The Command and Control Vehicle (C2V) is a highly mobile, survivable, and responsive tracked platform designed for use by battalion through corps battle staffs in heavy force operations. The C2V provides a reconfigurable (tailorable) command and control capability able to host both current and future command, control, communications, computer, and intelligence (C4I) systems. The C2V supports the Army's Force XXI/Digitization efforts and will be compatible with Army Tactical Command and Control Systems. The C2V began as a Desert Storm initiative in response to shortcomings in the current M577 Command Post Vehicle. The C2V is currently in Low Rate Initial Production (LRIP) and is appropriately placed in Budget Activity 5.

Acquisition Strategy: C2V approved for type classification and Low Rate Initial Production (LRIP) quantity of 46 vehicles in 4Q96. Based on the LRIP decision, the Army will procure 439 C2V vehicles. Follow-on Sole-Source/Firm Fixed Price & Cost Plus Incentive Fee contracts and Fixed Price with Options (FPO) contracts are in place for C2V Low Rate Initial Production (LRIP). C2V LRIP is focused on testing and production planning to meet Initial Operational Test and Evaluation (IOTE) and First Unit Equipped (FUE) in FY99.

FY 1997 Accomplishments:

- 901 Completed Technical Data Package
- 1911 Logistics Effort
- 512 Prototype Manufacturing
- 759 Completed Technical Testing
- 574 Continued Vulnerability/Survivability/Live Fire Testing
- = 2309 Advanced Integrated Collective Protective System (AICPS) Development/Procurement
- 579 Project Management

Total 7545

Project DG27 Page 1 of 4 Pages Exhibit R-2 (PE 0604640A)

RDT&E BUDGET	r Item Jus	TIFICAT	ION SH	IEET (R	-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing	ng Developmo	ent	060	MBER AND T 4640A A Nicle		I Comma	nd and C		PROJEC DG27
FY 1998 Planned Program: 1964 Contractor Test Support; Continue Vulnerability/Si 2705 Complete Production Ver 200 Project Management 2000 Test Program Set (TPS) I 248 Small Business Innovativ Fotal 10532 FY 1999 Planned Program: Program not fun	urvivability/Live F ification Testing Development e Research/Small	ire Testing			rams (SBIR/	STTR)			
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY1999 President's Budget Change Summary Explanation: FY98 increase		FY 1997 7734 7899 -354 7545 Congressiona	1 1	1998 8867 0867 -335 0532 for TPS deve	FY 1999 0 0 elopment; -3	35 undistrib	uted Congre	ssional Adjus	tments).
C. Other Program Funding Summary G84200 Command & Control Vehicle GE0173 Spares (Initial) C2V	<u>FY 1997</u> 48766		FY 1999 44241 2481	FY 2000 88279 2608	FY 2001 83028 691	FY 2002 71188 1503	FY 2003 102798 1347	To Compl Cont. Cont.	Total Cost Cont. Cont.
Project DG27			Page 2 of	4 Pages			Exhibit	t R-2 (PE 06	604640A)

RDT&E BUDG	ET IT	EM JUS	STIF	ICA	TIOI	N SHE	EET ((R-2 E	xhibi	it)			DATE	Februa	ary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ıring D	evelopn	nent				640A	ID TITLE Adva	nced	Com	mand	and (Contro		PROJEC DG27
D. Schedule Profile Award LRIP Contracts Complete Developmental/Technical Tests Support to Task Force XXI Complete Production Verification Test Complete Live Fire Test. Complete Live Fire Test Report * Milestone Completed.	1 X*	FY 199 2 X* X*	07 3	4	1	FY 2	1998 3	4 X	1 XXX	FY 2	7 1999 3	4			
Project DG27					Pag	e 3 of 4	Pages					Exhib	it R-2 (PE 0604	640A)

RD ⁻	T&E PROG	RAM EL	EMENT/PRO	DJECT	COST B	REAKD	OWN (R-	3)	DATE F (ebruary 19	98
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Development				inced Com	mand and		P	ROJECT OG27
A. Project Cost B				FY 19			1999				
Design Engineering				51	21 3	964					
Prototype Manufact	ure				12						
Test				13		120					
Project Managemen	ıt			5		200					
SBIR/ STTR						248					
Total				75	45 10	532	0				
B. Budget Acquis	ition History an	d Planning I	nformation								
Performing Organ	izations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developm	ent Organizatio	ns									
United Defense LP	_		63914	66430	61105	5121	1470			67696	
Other Contracts			18046	20158	18046	512	2494			21052	
Support and Mana	gement Organiz	zations									
TACOM					4643	579	200			5422	
CECOM					4913					4913	
US Army Europe					2481					2481	
SBIR/STTR							248			248	
Test and Evaluation	n Organizations	S									
APG, YPG,					4145	1333	6120			11598	
White Sands											
Government Furni		None									
Subtotal Product De					79151	5633	3964			88748	
Subtotal Support an					12037	579	448			13064	
Subtotal Test and E	valuation				4145	1333	6120			11598	
Total Project					95333	7545	10532			113410	
Project DG27				Pa	age 4 of 4 Pa	ges		Fxh	ibit R-3 (PE	0604640A)	

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) DATE February 19											
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent		NUMBER AND 1604641A		Jnmanne	d Groun	d Vehicle		PROJECT DE47			
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			
DE47 Tactical Unmanned Gnd Veh (TUGV)	2728	26	604 2468	2428	2380	0	0	0	12608			

A. Mission Description and Budget Item Justification: The Army is the lead for this joint service program. The development of a Tactical Unmanned Ground Vehicle (TUGV) provides the commanders the ability to see the battlespace while at the same time reducing soldiers' exposure during dangerous reconnaissance, surveillance, target acquisition (RSTA) and Nuclear Biological and Chemical (NBC) detection missions. Performs as a force multiplier, eliminates trickle-down combat information, reduces the "fog-of-war" and fills the brigade intelligence gap. Most importantly, the TUGV will displace brigade and battalion commanders from the bottom of the combat intelligence food chain. Six unmanned systems per battalion, operating out front, provide a force multiplication capability where TUGV's report the nature of the terrain, find the enemy, locate obstacles, acquire targets, detect chemical vapors, and provide this information directly to those who need it the most--the battalion commander's battle staff. This project is OSD funded through Milestone II (3rd Qtr FY 99). This PE supports the critical transition of Defense Advanced Research Project Agency (DARPA) developed technologies to the Project Manager (PM) Unmanned Ground Vehicles/Systems so that they can be assessed (maturity, supportability, operationally) during user appraisals, packaged and readied for incorporation into the TUGV Engineering and Manufacturing Development (EMD) performance specifications. PE supports research efforts in the engineering, manufacturing and design phase of the acquisition cycle and is therefore placed in Budget Activity 5.

Acquisition Strategy: The Joint Project Office is following a disciplined Evolutionary Acquisition strategy. This strategy requires Horizontal Technology Integration (HTI) of emerging sensors, lasers, and command and control data link technologies so that the first generation TUGV will enable soldiers to perform dangerous RSTA, biological and chemical detection, and targeting missions from remote and safer locations. This program differs from traditional acquisition programs by incorporating an in-house Program Definition and Risk Reduction phase. Prototype systems are being built during this phase using state-of-the-art sensors, controlling actuators, low bandwidth communications, mission planning, and off-road navigation technologies. This Program Definition and Risk Reduction phase will produce a system and interface specifications and detailed analysis to demonstrate Milestone (MS) I exit criteria and facilitate Cost and Operational Effectiveness Analysis (COEA) studies. The program utilizes a TUGV Integrating Integrated Product Team (IIPT) approach. A full and open competition will be conducted at MS II to select a system prime contractor.

FY 1997 Accomplishments:

2728

Transferred mature technologies from DARPA Demonstration (Demo) II Program, to include incorporating mission planning capabilities into the TUV System Specification, porting automated route planning and stealth observation point planning algorithms for use with the TUV prototype, and porting the mission planning and control station to a portable unit. Supported User Appraisal activities with the US Army Infantry School, Ft. Benning, GA.

Total 2728

FY 1998 Planned Program:

Project DE47 Page 1 of 4 Pages Exhibit R-2 (PE 0604641A)

		RDT&E BUDGE	T IT	EM JU	STIF	FICAT	TION :	SH	EET (R	-2 E	Exhib	oit)			DATE		ruary 19	98
BUDGET AC		g and Manufactur	ing D	evelopi	ment	:		_	MBER AND 1 4641A T		cal U	nmann	ed (Ground	d Ve	hicle		ROJECT E47
Gerrin Gerrin		Complete transfer of n Upgrade SARGE vehice							rogram, qua	antify	the det	ectable siz	ze of	both posi	itive a	and negat	ive obstacl	es.
FY 1998	Planned I	Program: (continued)																
diam.	500		on and	conduct C	OEA.													
diam.	847	Finalizing performanc				EMD M	lilestone	docı	umentation.									
grane.	200	Assess Demo III techn																
GENERAL STREET	66	Small Business Innova						2v T1	ransfer Pro	grams	8							
Total	2604							<i>5</i>		0								
EX7 4000 T	n																	
FY 1999 F			1		.,	7	. 1					15.1		. 1: 1	, ,	D 4.3		TIT : .
Terrer.	2468	In compliance with Ev		ary Acquis	sition S	Strategy,	, identify	and	l transition	Techi	nologic	al Enhanc	emen	it candida	ates fi	rom DA	RPA Demo	III into
	• • • •	TUGV EMD Specifica	tion.															
Total	2468																	
B. Projec	t Change	Summary				FY 1997	7	FY	1998	FY	1999							
		dent's Budget				2823	_		2687		2663							
Appropria		aciit 5 Baaget				2754			2687		2003							
11 1		opriated Value				-26			-83									
FY 1999 P						2728		2	2604		2468							
C. Other	Program	Funding Summary		FY 199	7 F	Y 1998	FY 19	<u>99</u>	<u>FY 2000</u>	FY	2001	FY 2002	2 <u>F</u>	Y 2003		То	Total	
000 0 11		0 < 0.2500 P		1100	0	1 6 7 0 0	110	0.0	12500		. 2	1.1200		1.1000	<u>C</u>	Compl	Cost	
OSD fundi	_			11000	J	16500	119	00	12700		12500	14300)	14900		Cont	Cont	
Note: Incl	udes fund	ing for other products.																
D. Schedu	ule Profile	2		FY 19	97			FΥ	Y 1998			FY 1	999					
21 2011011		<u>-</u>	1	2	3	4	1	2	3	4	1	2	3	4				
Critical Te	ch Transf	er - Contract Award	X*	_	-	=	-	_	-	•	-	-		•				
		ser Appraisal			X*													
		Documentation					X*											
Initiate MC							X*											
		apport of COEA					X*											
		RFP development						X										
							ъ .		4 D					-	D .	, /DE 66	0.40.44.4\	
Project DE	±4 /						Page 2	of 4	4 Pages					Exnib	ιτ K-2	(PE 06	04641A)	

RDT&E BUD	OGET ITEM JUSTIFICATIO	N SHEET (R-2 Exhib	oit) Pebrua	ry 1998
BUDGET ACTIVITY 5 - Engineering and Manufac	cturing Development	PE NUMBER AND TITLE 0604641A Tactical U	nmanned Ground Vehicle	PROJECT DE47
	FY 1997 1 2 3 4 1		FY 1999 2 3 4 X X X	

RD'	T&E PROG	RAM EL	EMENT/PR	ROJECT	COST B	REAKD	OWN (R-3	 3)	DATE F e	ebruary 1998
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Developmen	t		R AND TITLE 1A Taction	cal Unman	ned Grou	-	PROJE
A. Project Cost Br DARPA Technolog Total	y transfer, integra			FY 1997 2728 2728	3	1998 2604 2604	FY 1999 2468 2468			
B. Budget Acquisi		a Planning In	<u>iformation</u>							
Performing Organ										
Contractor or Government	Contract Method/Type	Award or	Performing	Project	Total					
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program
Product Developm			LAC	<u>LAC</u>	11 1997	<u>1 1 1997</u>	11 1990	11 1999	Complete	<u>110grain</u>
Lockheed Martin	CPFF	Jan 97		2344	0	2344	0	0	0	2344
SUMMA	CPFF	Mar 94		745	0	0	595	150	Cont	745
SAIC	CPFF	Aug 97		392	0	0	196	196	Cont	392
Uwohali	CPFF	Mar 96		2292	0	0	677	1420	Cont	2097
CAS	CPFF	Aug 97		50	0	0	50	0	50	100
Nichols Research	CPFF	May 97		400	0	0	200	200	Cont	400
Support and Mana				.00	· ·	· ·	_00	_00	Com	.00
WSMR	-g	2002013					300	0	0	300
Ft. Benning							85	85	Cont	170
JSC							40	40	Cont	80
AMCOM RDEC	MOA	Oct 96				384	395	377	Cont	1156
RSA, AL		-							,	
Test and Evaluation	on Organization	s. Not applica	ıble							
Government Furni		N/A								
Subtotal Product De						2344	1718	1966	50	6078
Subtotal Support an						384	820	502		1706
Subtotal Test and E										
SBIR/STTR							66			
Total Project						2728	2604	2468	50	7784
-										
Project DE47				<i>D</i> ~	ge 4 of 4 Pas	3.00		Evi	nibit R-3 (PE	06046444)

RDT&E BUDGET ITEM JUS	TIFICATI	ON SHE	ET (R-2	Exhibi	t)		DATE Fe	bruary 19	998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develop	ment		UMBER AND ' 14642A L		tical Whe	eeled Vel	nicle			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
Total Program Element (PE) Cost	3409	0	0	0	0	0	0	3409	340	
DE40 High Mobility Multi-Purpose Wheeled Vehicle (HMMWV) Prototype	2859	0	0	0	0	0	0	2859	285	
DE41 Armored Security Vehicle (ASV)	550	0	0	0	0	0	0	550	550	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		NUMBER AND 604642A 		tical Whe	eeled Vel	nicle		PROJECT DE40
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
DE40 High Mobility Multi-Purpose Wheeled Vehicle (HMMWV) Prototype	2859		0 0	0	0	0	0	2859	2859

A. <u>Mission Description and Budget Item Justification:</u> The HMMWV is a lightweight, high performance, four-wheel drive, air transportable and air droppable, high mobility tactical wheeled vehicle. The HMMWV consists of a single chassis that can be adapted to any one of four models at Direct Support (DS) or General Support (GS) level. The four models include: Cargo/Utility, Armor, Ambulance and Shelter Carrier. FY 1997 funds the HMMWV Extended Service Program (ESP). The Program Manager, Light Tactical Vehicles initiated the Joint Army/Marine Corps HMMWV ESP program in FY 1995. The objective of the HMMWV ESP program is to extend the useful service life of the vehicle another 14 years and provide operational and safety improvements to the current fleet of vehicles. The remanufactured HMMWVs will have performance characteristics equal to or better than the original product. This will be achieved by a combination of component refurbishment and replacement. Components which have been improved during the evolution of the HMMWV will be incorporated in the remanufactured vehicles where technically and economically feasible.

<u>Acquisition Strategy</u>: The acquisition strategy for the HMMWV ESP is to develop a remanufacture package leading to a five year competitive multi-year production contract.

FY 1997 Accomplishments:

≤ 2600 Initiated Remanufacture Package – HMMWV ESP

Support Costs (Engineering/Quality/Matrix)

Total 2859

FY 1998 Planned Program: Project not funded in FY 1998

FY 1999 Planned Program: Project not funded in FY 1999

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	2937	9909	39919
Appropriated Value	3000	0	
Adjustments to Appropriated Value	-141	0	
FY 1999 President's Budget	2859	0	0

Change Summary Explanation: Funding: FY98 reduction (-9909) due to Congressional adjustment. FY99 Funding redistributed pending program review.

Project DE40 Page 3 of 7 Pages Exhibit R-2 (PE 0604642A)

												DATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing D	evelo	ome	ent		_	MBER AND T 4642A L		Tact	ical Whe	eeled Veh	icle	
C. Other Program Funding Summary		<u>FY 19</u>	<u>97</u>	FY 1998	FY 1	999	FY 2000	FY	<u>2001</u>	FY 2002	FY 2003	To <u>Compl</u>	Total <u>Cost</u>
OPA1 Hi Mob Multi-Purp Whld Veh (HMM D15400	WV)	1614	75	127955	12	144	0		0	0	0	Cont	Cont
OPA1 HMMWV ESP (DV0230)					24	832	59109	12	9394	138251	246845	Cont	Cont
D. Schedule Profile		FY 1	997			FY	7 1998			FY 19	99		
Award Contract (Reman Package) Release Production RFP (HMMWV ESP) Production Contract Award (HMMWV ESP)	1	2	3	4 X*	1	2	3	4 X	1	2 X	3 4		

^{*}Denotes Milestones Completed

RDT&E PROGRAM ELEMENT/PR	OJECT (COST B	REAKD	OWN (R-	3)	DATE F 6	ebruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developmen	t		R AND TITLE 2A Light	Tactical V	/heeled V	ehicle	PROJECT DE40
A. Project Cost Breakdown Product Development Developmental Testing	FY 1997 2859		1998	FY 1999			
Total	2859		0	0			
B. Budget Acquisition History and Planning Information							
Performing Organizations Contractor or Contract Government Method/Type Award or Performing Performing or Funding Obligation Activity Activity Vehicle Date EAC Product Development Organizations In-House Eng TACOM, MI AM General System Tech Spt Support and Management Organizations – None Test and Evaluation Organizations – None Government Furnished Property – None	Project Office <u>EAC</u>	Total Prior to FY 1997	FY 1997 259 2600	<u>FY 1998</u>	<u>FY 1999</u>	Budget to Complete	Total Program 259 2600
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation			2859				2859
Total Project			2859				2859
Project DE40	Pag	ge 4 of 7 Pag	es		Exl	nibit R-3 (PE	0604642A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		NUMBER AND 604642A L		tical Whe	eeled Vel	nicle		PROJECT DE41
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
DE41 Armored Security Vehicle (ASV)	550		0 0	0	0	0	0	550	550

A. <u>Mission Description and Budget Item Justification:</u> The Armored Security Vehicle (ASV) is a turreted, lightly armored all-wheel drive combat support vehicle which will provide essential protection to selected Military Police units in highly exposed threat environments. The Military Police (MP) currently use the High Mobility Multi-Purpose Wheeled Vehicle. The ASV is required to provide improved ballistic protection, increased payload and NBC protection to the MP teams. The need for such a wheeled vehicle was highlighted by recent humanitarian missions such as Operation Restore Hope in Somalia and conflict in Bosnia. There is no other comparable system in the inventory which offers the ballistic protection, transportability and mobility of the ASV. Congress directed FY 1995 funding for this program under PE 0604328D to insure all services' needs were met. A joint service memorandum is in place.

Acquisition Strategy: The acquisition strategy for ASV awarded one prototype contract (Dec 95).

FY 1997 Accomplishments:

119 Developmental Testing25 Engineering Support

406 Prototype Contract

Total 550

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	0	0	0
Appropriated Value	0		
Adjustments to Appropriated Value	550		
FY 1999 President's Budget	550	0	0

Change Summary Explanation: Funding: FY97 – Reprogrammed from Bridging 654804.DH01 and various projects under Operating Agency 5S to fund shortfall to contractual and test requirements (+550)

Project DE41 Page 5 of 7 Pages Exhibit R-2 (PE 0604642A)

RDT&E BUDGE	TIT	EM J	US ⁻	TIFICAT	ΠΟ	N SH	IEET (R	R-2	Exhil	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing D	evelo	pme	ent			MBER AND ' 4642A L			tical Whe	eled Ve	hicle	PROJECT DE41
C. Other Program Funding Summary OPA1 Armored Security Vehicle (D02800) OPA4 Initial Spares (PEO Other) (DS1000)		<u>FY 19</u>		FY 1998 10715 101	FY	7 <u>1999</u> 89	FY 2000 6743 74	F	<u>Y 2001</u> 9458	FY 2002 13325	FY 2003 10000	To <u>Compl</u>	Total <u>Cost</u> Cont
PPQT Testing (ASV) Production Contract Award (ASV)	1	FY 1 2	3		1	F. 2	Y 1998 3 X	4	1 X	FY 19 2	99 3 4		
Project DE41							7 Pages					oit R-2 (PE 06	

RDT&E PROGRAM ELEMENTA	/PROJECT (COST B	REAKD	OWN (R-	3)	DATE F (ebruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent		R AND TITLE 2A Light	Tactical V	/heeled V	ehicle	PROJECT DE41
A. Project Cost Breakdown Product Development	<u>FY 1997</u> 431	<u>FY</u>	1998	FY 1999			
Developmental Testing Fotal	119 550		0	0			
B. Budget Acquisition History and Planning Information							
Performing Organizations Contract Contract Government Method/Type Award or Performing Performing or Funding Obligation Activity Activity Vehicle Date EAC	y Office	Total Prior to FY 1997	<u>FY 1997</u>	FY 1998	<u>FY 1999</u>	Budget to Complete	Total <u>Program</u>
Product Development Organizations ΓΕΧΤRON (ASV CPFF Dec 95		3052	406				3458
Prototype) In-House/Eng FACOM, MI Support and Management Organizations - None		624	25				649
Test and Evaluation Organizations FECOM (APG)			119				413
Government Furnished Property - None							
ubtotal Product Development ubtotal Support and Management		3676	431				4107
Subtotal Test and Evaluation Fotal Project		294 3970	119 550				413 4520
Project DE41	Pag	e 7 of 7 Pag	ges		Ext	nibit R-3 (PE	0604642A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	R-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	0	NUMBER AND 604645A / Engineerii	Armored	•	Moderni	zation (A	ASM)	
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
Total Program Element (PE) Cost	6408		0 4500	3000	6300	54820	109622	Continuing	Continuing
D022 Future Scout Vehicle (FSV)	0		0 0	0	4000	54820	109622	Continuing	Continuing
D175 Advanced Field Artillery System Multi-Option Fuze	6408		0 4500	3000	2300	0	0	0	48498

Mission Description and Budget Item Justification: This program element supports the Engineering and Manufacturing Development efforts for the Multi-Option Fuze for Artillery (MOFA) and the Future Scout Vehicle (FSV). MOFA will provide proximity, time, delay and point detonation functions for 105mm and 155mm bursting projectiles. The FSV will replace the current ground scout systems in the battalion/brigade and division/regiment levels. The projects in this program element support research efforts in the Engineering and Manufacturing Development phase of the acquisition cycle and are therefore correctly placed in Budget Activity 5.

Page 1 of 5 Pages

Exhibit R-2 (PE 0604645A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (R	2-2 Exhi	bit)		DATE Fe	bruary 19	998
5 - Engineering and Manufacturing Developn	nent	0	E NUMBER AND 1604645A Engineerii	Armored	•	Moderni	zation (<i>A</i>		PROJECT D175
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
D175 Advanced Field Artillery System Multi-Option Fuze	6408		0 4500	3000	2300	0	0	0	48498

A. <u>Mission Description and Justification</u> This project finances the Engineering and Manufacturing Development phase of the Multi Option Fuze Artillery (MOFA). MOFA will provide proximity, delay, time and point detonation functions for 105mm and 155mm bursting projectiles. MOFA will be inductively set and is therefore critical to the Crusader 155mm self-propelled howitzer system automated ammunition handling capability, allowing Crusader to meet rate of fire (10-12 rounds/min) requirements. The Portable Inductive Artillery Fuze Setter (FIAFS) is being developed to allow non-Crusader equipped artillery units to inductively set the MOFA.

FY 1997 Accomplishments:

- **Solution** 3898 Designed enhancements and updates
- 310 Portable Inductive Artillery Fuze Setter (PIAFS) Development
- 850 Continued program management and management engineering services
- 1350 Conducted PPQT testing XM773 and XM782 testing

Total 6408

FY 1998 Planned Program: Project not funded in FY98

FY 1999 Planned Program:

- 1550 Design enhancements and qualification builds, XM782 (Contract Task VI)
- 1200 Portable Inductive Artillery Fuze Setter (PIAFS) Development
- **5**50 Program management and management engineering services
- € 1200 Engineering test support, PPQT and PIAFS testing

Total 4500

Project D175 Page 2 of 5 Pages Exhibit R-2 (PE 0604645A)

RDT&E BUDGI	ET IT	EM JUS	TIFICAT	TION SH	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring D	evelopm	ent	060	JMBER AND T 14645A A ngineerin	Armored :	•	Moderni		PROJECT
B. Project Change Summary			FY 199		1998	FY 1999				
FY 1998/1999 President's Budget Appropriated Value			6585 6726		0	0				
Appropriated value Adjustments to Appropriated Value			-318							
FY 1999 President's Budget			6408		0	4500				
Change Summary Explanation: FY99 incre (LCATS), develop a Portable Inductive Artil										Target Sensor
C. Other Program Funding Summary		FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To Comp	Total Cost
Procurement, Ammo, Army, ER 8017				1514	27011	51523	54137	54850	Cont	Cont
RDTE, BA4, Army, PE 0603854, D505		229561	312019	310881	305967	125129			0	1283557
RDTE, BA5, Army, PE 0604854, D503					50000	327021	429225	260928	Cont	Cont
Procurement, WCTV, Army, G83500							42341	97356	Cont	Cont
Procurement, WCTV, Army, G83600							33548	81763	Cont	Cont
D. Schedule Profile		FY 1997	7	F	Y 1998		FY 199	99		
	1	2	3 4	1 2	3	4 1	2	3 4		
Acquisition Milestones								37		
TC/MS III XM782 Engineering Milestones								X		
Contract Task V Completed		X	*							
Contract Task VI Awarded		X								
Contract Task VI Completion		1.	•				X			
T&E Milestones										
PPQT Hardware Delivered XM773		X	*							
PPQT XM773			X*							
PPQT Hardware Delivery XM782							X			
PPQT XM782								X		
Milestone completed										
Project D175				Page 3 of	5 Pages			Fxhih	it R-2 (PE (0604645A)

5 - Engineering and Manufacturing Development A. Project Cost Breakdown Product Development 4208 Support and Management 850 Test and Evaluation Total O604645A Armored Systems Modernization (ASM) - Engineering Development FY 1997 4208 2750 550 1200 1200 4500	998
Product Development	PROJEC [*] D175
Support and Management Support and Managem	
Test and Evaluation	
Total 6408 0 4500 B. Budget Acquisition History and Flanning Information Performing Organizations Contractor or Government Method/Type Award or Performing Performing or Funding Obligation Activity Office Prior to Activity Vehicle Date EAC EAC FY 1997 FY 1997 FY 1998 FY 1999 Complete Program Product Development Organizations Budget to Total Sudget to Total Program Product Development Organizations Product Development Organizations Budget to Total Sudget to Total Program Product Development Organizations FY 1997 FY 1998 FY 1999 Complete Program Program Program Product Development Organizations Budget to Total Sudget to Total Program	
Performing Organizations	
Performing Organizations Contractor or C	
Contractor or Government Contract Government Method/Type Maward or Performing Project Total Performing or Funding Obligation Activity Office Prior to Activity Office Prior to Product Development Organizations Total Performing Project Project Prior to Product Development Organizations EAC EAC FY 1997 FY 1997 FY 1998 FY 1999 Complete Program Product Development Organizations Activity Vehicle Date EAC Date EAC Date Program Product Development Organizations Use Type Type Type Type Type Type Type Typ	
Government Method/Type Award or Performing Performing Total Obligation Activity Office Obligation Prior to Obligation FY 1997 FY 1998 FY 1999 Complete Obligation Program Activity Vehicle Date EAC EAC FY 1997 FY 1997 FY 1998 FY 1999 Complete Program Product Development Organizations Activity May 92 22639 22639 19505 1704 550 2000 23759 Hopkins, MN Raytheon/TI Joint Ventures, Tewksburg, MA SS-CPFF Mar 94 1788	
Performing OF Funding Obligation Activity Office Prior to Activity Vehicle Date EAC EAC FY 1997 FY 1997 FY 1998 FY 1999 Complete Program Product Development Organizations	
Activity Vehicle Date EAC EAC FY 1997 FY 1997 FY 1998 FY 1999 Complete Program Product Development Organizations Alliant Tech Sys CPIF May 92 22639 22639 19505 1704 550 2000 23759 Hopkins, MN Raytheon/TI Joint SS-CPFF Mar 94 1788 0 1788 Ventures, Tewksburg, MA TBD CPIF Oct 99 800 0 800 AMCCOM, ARDEC, Dover, NJ; Adelphi, MD ARDEC, Dover, NJ; Adelphi, MD Support and Management Organizations 6626 2504 1400 1400 11390	
Product Development Organizations	
Alliant Tech Sys	
Hopkins, MN Raytheon/TI Joint SS-CPFF Mar 94 1788 0 1788 Ventures, Tewksburg, MA TBD CPIF Oct 99 800 0 800 AMCCOM, 6626 2504 1400 1400 11390 ARDEC, Dover, NJ; Adelphi, MD Support and Management Organizations	
Raytheon/TI Joint SS-CPFF Mar 94 1788 Ventures, Tewksburg, MA TBD CPIF Oct 99 800 0 800 AMCCOM, 6626 2504 1400 1400 11390 ARDEC, Dover, NJ; Adelphi, MD Support and Management Organizations	
Ventures, Tewksburg, MA TBD CPIF Oct 99 AMCCOM, 6626 2504 1400 1400 11390 ARDEC, Dover, NJ; Adelphi, MD Support and Management Organizations	
Tewksburg, MA TBD CPIF Oct 99 800 0 800 AMCCOM, 6626 2504 1400 1400 11390 ARDEC, Dover, NJ; Adelphi, MD Support and Management Organizations	
TBD CPIF Oct 99 800 0 800 AMCCOM, 6626 2504 1400 1400 11390 ARDEC, Dover, NJ; Adelphi, MD Support and Management Organizations	
AMCCOM, 6626 2504 1400 1400 11390 ARDEC, Dover, NJ; Adelphi, MD Support and Management Organizations	
ARDEC, Dover, NJ; Adelphi, MD Support and Management Organizations	
NJ; Adelphi, MD Support and Management Organizations	
Support and Management Organizations	
AMCCOM 2915 850 550 900 5215	
ARDEC, Dover	
NJ; Adelphi, MD	
Test and Evaluation Organizations	
TECOM, Yuma, 1456 1350 1200 1000 5006	
AZ; APG; ARL;	
ARDEC; HAFB	
Project D175 Page 4 of 5 Pages Exhibit R-3 (PE 0604645A)	

RDT&E PROGRAM ELEMENT/PROJE				- ,		ebruary 1998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	060464		red Syster velopmen		nization (ASM) D17	
Government Furnished Property: None	,						
	Total Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total <u>Program</u>	
Subtotal Product Development	27919	4208	0	2750	3400	6150	
Subtotal Support and Management	2915	850	0	550	900	1450	
Subtotal Test and Evaluation	1456	1350	0	1200	1000	2200	
Total Project	32290	6408	Ü	4500	5300	9800	
Project D175	Page 5 of 5 Pag	nes		Fxl	nibit R-3 (PE	0604645A)	

RDT&E BUDGET ITEM JU	STIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	nent	0	NUMBER AND 604649A I evelopme	Engineer	Mobility	Equipme	ent		
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	44225	5058	63069	58914	39210	19294	0	0	336086
DG15 DG15	1000	40	1492	0	0	0	0	0	3114
DG25 M1 Breacher	31304	3852	51420	58745	39210	19294	0	0	244752
DG26 Heavy Assault Bridge	1166	10157	169	0	0	0	0	88220	

Mission Description and Budget Item Justification: This Program Element (PE) supports the development of new, advanced combat engineer systems that will have mobility characteristics comparable to the maneuver forces supported. The programs included in this PE are the Grizzly (M1 Breacher) and the Wolverine (Heavy Assault Bridge). The Grizzly base vehicle is an M1 Abrams Tank chassis whereas the Wolverine base vehicle is the M1A2 SEP Abrams Tank chassis. The Grizzly will integrate a versatile/survivable full-width mine clearing blade with automatic depth control, a power driven arm, and an armored commander's control station on the chassis. The Wolverine will integrate a bridge capable of supporting Military Load Class (MLC) 70 loads and a software controlled launching mechanism. All projects in this PE support efforts in the Engineering and Manufacturing Development (EMD) phase of the life cycle acquisition strategy, and are correctly located in Budget Activity 5.

Page 1 of 11 Pages

Exhibit R-2 (PE 0604649A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	(060	JMBER AND 14649A E Velopme	Engineer	Mobility	Equipme	ent		PROJECT DG25
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
DG25 M1 Breacher	31304	38	3521	51420	58745	39210	19294	0	0	244752

A. Mission Description and Justification: The Grizzly (M1 Breacher) will provide the Combat Engineer with significantly improved mission effectiveness and crew/vehicle survivability while clearing minefields and removing complex natural and man-made obstacles at the forward edge of the battlefield. The Grizzly will be capable of moving with, and be as survivable as, the force it is supporting. The system provides a critical resource for executing in stride breaches, supporting the Force XXI maneuver commander's goals of information and maneuver dominance on the battlefield. The Grizzly, a single, survivable breach platform, gives the Combat Engineer a capability that does not currently exist in today's complex obstacle breaching operations, and will facilitate successful execution of ground combat mission requirements by maneuver forces. Funding in this phase supports vehicle system technical evolution to meet operational requirements prior to production, production planning, and government testing prior to a Milestone III decision. Additionally, funding supports the development of training devices. The Grizzly Training Aids, Devices, Simulators, and Simulations (TADSS) are the tools for life-cycle training of Grizzly operators, maintainers, and leaders. The Grizzly TADSS will support individual, collective and combined arms training at the institutional level and unit level. The computer-based TADSS will optimize training effectiveness at reduced institutional and unit OPTEMPO costs.

Acquisition Strategy: Research and development efforts have leveraged the accomplishments of the Combat Mobility Vehicle Advanced Technology Transition Demonstrator (CMV-ATTD) contract. Design modifications were written into the Advanced Development contract for the powertrain and other chassis components/systems necessary to insure that the Grizzly meets the mission profile required by the Operational Requirements Document. Through the production buy the vehicle will be sole sourced to United Defense Limited Partnership (UDLP), Ground Systems Division, York, PA. The contracts for training devices development and production will be awarded by STRICOM with maximum use of existing commercial off-the-shelf hardware and software.

FY 1997 Accomplishments:

= 24994	Performed Des	gn Refinement ar	id Prototype .	Refurbishment
----------------	---------------	------------------	----------------	---------------

- € 4271 Conducted Logistics Analysis, Component Testing and Simulation
- Provided Government and Contractor Program Management to include Contract Administration, Sub-contracts Administration, Program Analysis, and Earned Value Management Systems (EVMS)

Total 31304

Project DG25 Page 2 of 11 Pages Exhibit R-2 (PE 0604649A)

	RDT&E BUDGET IT	TEM JUS	TIFICAT	TION SH	IEET (R	-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineerin	g and Manufacturing I	Developm	ent	060	MBER AND 1 4649A E Velopmer	nt	PROJEC DG2			
FY 1998 Planned I 28848 5413 468 2826 966 Total 38521	Complete EMD Vehicle Des Perform Component Testing Procure System Support Pacl Provide Program Manageme	and Simulation and Si	on and Acco	mplish Prog	gram Logisti		eents			
FY 1999 Planned I	Conduct Production Qualific Perform Component Testing Continue Refinement of Desi Provide Program Manageme	and Simulation and Simulation and Support	on and Acco	mplish Prog		ics Requirem	eents			
B. Project Change FY 1998/1999 Presi Appropriated Value Adjustments to App	ident's Budget e propriated Value		FY 1997 34102 33269 -1965	2 9 3	1998 13748 13748 -1227	FY 1999 51420				
	n Funding Summary	<u>FY 1997</u>	31304 <u>FY 1998</u>	FY 1999	FY 2000	51420 <u>FY 2001</u>	FY 2002	FY 2003	To <u>Compl</u>	Total <u>Cost</u>
PA, WTCV, GZ320	ect DG24, M1 Breacher AD	498 0 0	0 0 0	0 0 0	0 20569 0	0 79860 381	0 82460 15031	0 119698 1452	0 Cont'd 0	72956 Cont'd 16864
	75, Breacher Spares	0	0	0	0	0	0	2535	Cont'd	Cont'd
Project DG25				Page 3 of 1	11 Pages_			Exhibi	t R-2 (PE 0	604649A)

RDT&E BUDG	ET IT	EM J	USTI	FICA	TIOI	N SH	EET ((R-2 E	Exhibi	it)		DAT	^E Februa	ry 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ıring D	evelc	pmen	t		0604	MBER AN 1649A elopm	Engi	neer N	lobil	ity Equ	uipment		PROJECT DG25
Conduct Milestone II Review Award Engineering and Manufacturing Development (EMD) Contract EMD Preliminary Design Review (PDR) EMD Critical Design Review (CDR) Begin Prototype Rebuild Award Contract for Training Devices Begin Pre-Production Qualification Test (PQT) I * Milestone Completed	1 X*	FY 2 X*	1997	4	1 X*	FY 2	7 1998 3	4 X X	1 X	F. 2	Y 1999 3	4 X		
Project DG25					Page	e 4 of 1.	l Pages					Exhibit R-	2 (PE 06046	649A)

RDT	&E PROG	RAM ELE	EMENT/PR	OJECT (COST B	REAKD	OWN (R-3	3)	DATE F e	ebruary 19	98
BUDGET ACTIVITY 5 - Engineering	and Manuf	acturing [Development	:	PE NUMBER 0604649 Develo	9A Engir	neer Mobili	ity Equipr	nent		ROJECT)G25
A. Project Cost Bi	eakdown			FY 1997	<u>FY</u>	1998	FY 1999				
Development Engin	eering			24994	- 2	28848	27790				
Logistics Support				4079)	4067	11958				
System Test & Eval	uation			192	2	1814	8452				
Program Manageme	ent			2039)	2826	3220				
SIBR/STTR						966					
Total				31304	1	38521	51420				
B. Budget Acquisiti		Planning Inf	<u>Cormation</u>								
Performing Organiz											
Contractor or	Contract		D C :	ъ.	m . 1						
Government	Method/Type	Award or	Performing	Project	Total				D 1	m . 1	
Performing	or Funding	Obligation	Activity	Office	Prior to	EW 1007	EW 1000	EW 1000	Budget to	Total	
Activity	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>	
Product Developm			37.4	120200	5200	25060	20.442	24076	24514	120200	
United Defense	SS-CPIF	Jan 97	NA	130200	5200	25068	30442	34976	34514	130200	
York, PA	aa abee		37.4	50005					#202#	5 20 2 5	
United Defense	SS-CPFF	Apr 00	NA	53925					53925	53925	
York, PA	GG CDEE	D 06	NIA	4212	100	2502	400	1210		4212	
General Dynamics	SS-CPFF	Dec 96	NA	4313	100	2503	400	1310		4313	
Land Sys (GDLS),											
Warren, MI	V	1 7	NT A	1012	100	200	150	120	420	1012	
Other Contracts	Various	Various	NA	1012	102	200	150	130	430	1012	
Support and Mana	gement Organi				550	2200	2600	2001	1707	10040	
TACOM		Oct 97			553	2280	2609	3001	1797	10240	
Warren, MI	MDD	0 . 07						2454	2125	5500	
STRICOM,	MIPR	Oct 97						2454	3136	5590	
Orlando, FL		0				0.45	4=05				
Other Gov't		Oct 97			173	843	1785	1602	508	4911	
Agencies											
D				_	- 0				" " D 0 /5=	00046464	
Project DG25				Pag	e 5 of 11 Pa	ges		Ext	nibit R-3 (PE	U6U4649A)	

)WN (R-3	'	l Le	ebruary 19	98
pe NUMBER AND TITLE gineering and Manufacturing Development tor or Contract ment Method/Type Award or Performing Project Total PE NUMBER AND TITLE 0604649A Engineer Mobility I Development Total										PROJECT DG25
ract od/Type nding cle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997 130	<u>FY 1997</u> 410	<u>FY 1998</u> 120 966	<u>FY 1999</u> 840	Budget to Complete 310	Total Program 1810	
ınizations	S						6790	20590	27380	
operty: cact od/Type nding cle	Award or Obligation Date	Delivery Date		Total Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total Program	
operty isition perty	Mar 98	<u></u>			<u>= = = = = = = = = = = = = = = = = = = </u>	1581	187	1909	3677	
isition	Jul 98					468	130	130	728	
ent gement 1				5402 856	27771 3533	32573 5480 468	36603 7897 6920	90778 5751 20720	193127 23517 28108	
				6258	31304	38521	51420	117249	244752	
	act od/Type nding sle anizations aperty: act od/Type nding sle perty sition erty sition ant ement	act od/Type Award or oding Obligation ode Date anizations aperty: act od/Type Award or oding Obligation ode Date operty asition Mar 98 erty asition Jul 98 ant ode Date operty asition Jul 98	act od/Type Award or Performing nding Obligation Activity ele Date EAC anizations aperty: act od/Type Award or nding Obligation Delivery ele Date Date operty sistion Mar 98 erty sistion Jul 98	act od/Type Award or Performing Office nding Obligation Activity Office ele Date EAC EAC mizations perty: act od/Type Award or od/Type Award or od/Type Date Date perty sition Mar 98 erty sition Jul 98 nt ement	Award or Performing Project Total Obligation Activity Office Prior to EAC EAC FY 1997 Indianal Date EAC EAC FY 1997 Indianal Date EAC EAC FY 1997 Indianal Date Date Prior to EAC EAC FY 1997 Indianal Date Date Prior to Experty Sistion Mar 98 Interpret State Prior to EAC	perty: act od/Type Award or Performing Obligation Activity Office Prior to EAC EAC FY 1997 130 410 perty: act od/Type Award or Obligation Delivery Prior to perty sition Mar 98 erty sition Jul 98 Development Total Office Prior to Prior	act od/Type Award or Obligation Date EAC EAC FY 1997 FY 1998 Inding Obligation Date EAC EAC FY 1997 FY 1998 Inding Obligation Obligation Delivery Prior to Date Date Prior to Date Prior Dat	Development Control Control	Development Award or Obligation Date EAC EAC Pri 1997 Pri 1997 Pri 1998 Pri 1999 Complete	Development

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		0604	^{MBER AND 1} 4649A E elopmei	Engineer	Mobility	Equipme	ent		PROJECT DG26
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
DG26 Heavy Assault Bridge	11921	11	1661	10157	169	0	0	0	0	88220

A. <u>Mission Description and Justification</u>: The Wolverine will provide Military Load Class (MLC) 70 vehicles the capability to cross 24-meter gaps (26-meter bridge). The Wolverine will have mobility characteristics comparable to the maneuver forces it will support. The launch time for the bridge will be five minutes or less; the retrieval time will be a total of ten minutes or less which includes five minutes to engage plus five minutes to place the vehicle in a travel mode. The base for the Wolverine is an M1A2 SEP Abrams Tank chassis. The Wolverine Training Aids, Devices, Simulators, and Simulations (TADSS) are the tools for life-cycle training of Wolverine operators, maintainers, and leaders. The Wolverine TADSS will support individual, collective, and combined arms training at the institution and unit level. The computer-based TADSS will optimize training effectiveness at reduced institutional and unit OPTEMPO costs.

Acquisition Strategy: Side-by-side Demonstration Testing was completed in FY 1993 on three different prototype bridges and launchers for Phase I of Engineering and Manufacturing Development (EMD). As a result of the testing and submission of proposals, one contractor, General Dynamics Land Systems Division (GDLS), was selected to complete Phase II of EMD with a Cost-Plus-Award-Fee contract. A contract was awarded in FY 1996 for two Wolverine systems, with an option for four additional systems exercised in December 1996 that will complete development testing. Follow-on Fixed Price contracts will be awarded for LRIP and Production requirements. STRICOM will award contracts for the development of training devices.

FY 1997 Accomplishments:

- = 7773 Engineering Development Contract for migration to Abrams System Enhancement Program and Test Program Sets (TPS) development
- € 622 Completion of EMD II Contract
- 1083 Completed PQT/Began Live Fire (Phase I)
- 21 Various Engineering Services Contracts
- 1902 Contractor Support of Test
- 520 Program Management
- Total 11921

FY 1998 Planned Program:

- 512 Contractor Support For Test
- 5787 Developmental Contract
- 602 Program Management
- 4064 Start Live Fire Test and Purchase System Support Package

Project DG26 Page 7 of 11 Pages Exhibit R-2 (PE 0604649A)

	RDT&E BUDGET IT	EM JUS	TIFICAT	ION SH	IEET (R	-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineerin (g and Manufacturing D	Developmo	ent	060	MBER AND T 4649A E Velopmer	ngineer	Mobility I	Equipme	nt	PROJE DG2
FY 1998 Planned 1	Program: (continued) Begin Design of Institutional Small Business Innovative Re			chnology T	Transfer Prog	grams (SBIR	/STTR)			
FY 1999 Planned P 1431 666 501 4926 2633 Total 10157	Contractor Support of Test Developmental Contract and Program Management	iduct Producti	ion Verificati		nd Support I	OT&E				
B. Project Change YY 1998/1999 Presi Appropriated Value Adjustments to App FY 1999 President's	ident's Budget ropriated Value		FY 1997 12603 12295 -374 11921	1 1	1998 2033 2033 -372 11661	FY 1999 10157				
PA, WTCV, GZ325 PA, WTCV, GE017		FY 1997 51401 0 0	FY 1998 41311 911 0	FY 1999 50401 859 386	FY 2000 68604 1365 15152	FY 2001 86469 1415 1260	FY 2002 106537 1782 1051	FY 2003 116476 2083 0	To Compl Cont'd Cont'd 0	Total Cost Cont'd Cont'd 18534
Project DG26				Page 8 of 1	II Pages_			Exhibi	t R-2 (PE 0	604649A)

RDT&E BUDG	ET IT	EM JUS	TIFICA	ΓΙΟΙ	N SHEET (R-2 E	xhibi	t)		DAT	^E Februa	ry 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring D	evelopm	ent		PE NUMBER AN 0604649A Developm	Engin	neer M	lobility	/ Equi	ipment		PROJECT DG26
End PQT Testing Milestone IIIa (LRIP) Begin Live Fire/Vulnerability Test Award Contract for Training Devices Dev LRIP Contract Award Production Readiness Review Begin PVT * Milestone Completed	1	FY 1997 2 3 X* X*		1	FY 1998 2 3	4	1 X	FY 1 2	3 X X	4		
Project DG26				Page	e 9 of 11 Pages					Exhibit R-	2 (PE 06046	649A)

RD1	Γ&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKD	OWN (R-	3)	DATE F e	ebruary 199	98
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing I	Developmen	t		_	neer Mobil	ity Equipr	ment		OJECT G26
A. Project Cost Bro	eakdown			FY 199	<u>7</u> <u>FY</u>	7 199 <u>8</u>	FY 1999				
Development Engine	ering			7960)	5855	3120				
Logistics Support				450	5	335	179				
System Test & Evalu	ation			298	5	4576	6357				
System Project Mana	gement			520)	602	501				
SBIR/STTR						293					
Total				1192	1	11661	10157				
B. Budget Acquisit	ion History and	l Planning Inf	<u>formation</u>								
Performing Organi	zations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	<u>FY 1997</u>	<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1999</u>	<u>Complete</u>	<u>Program</u>	
Product Developme	0										
Gen Dyn Land Sys Sterling Hgts, MI	C-CPAF	Jan 94	NA	34701	34079	622				34701	
Gen Dyn Land Sys Sterling Hgts, MI	SS-CPFF	Feb 96	NA	18326	4100	7773	5787	666		18326	
Gen Dyn Land Sys Sterling Hgts, MI	SS-CPFF	Aug 96	NA	3845	0	1902	512	1431		3845	
SMS Corp St. Louis, MO	SS-FFP	May 92	NA	5798	5798					5798	
Other Contracts	Various	Various	NA	945	924	21				945	
Support and Manag	gement Organiz	ations									
PMO Support	_	Oct 97		7322	5709	510	602	501		7322	
ANAD				396	396					396	
Anniston, AL											
PM STRICOM, Orlando, FL	MIPR	Oct 97		3211	6		403	2633	169	3211	
Project DG26				Рао	e 10 of 11 P	ages		Fxl	hibit R-3 (PE	0604649A)	

RD1	Γ&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKDO	OWN (R-	3)	DATE F (ebruary 1998
BUDGET ACTIVITY 5 - Engineering	g and Manu	facturing	Developmen	t	ment	PROJECT DG26				
Contractor or Government Performing Activity Other Gov't Agencies	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u> Dec 97	Performing Activity <u>EAC</u>	Project Office <u>EAC</u> 1411	Total Prior to <u>FY 1997</u> 1401	<u>FY 1997</u> 10	FY 1998	FY 1999	Budget to Complete	Total <u>Program</u> 1411
SBIR/STTR				NA			293			293
Test and Evaluation TECOM APG, MD	n Organizations	\$		7313	1493	843	1546	3431		7313
ARL, MD WSMR White Sands, NM				2054 195	25	240	944	870 170		2054 195
Government Furnis										
Item <u>Description</u> Product Developme	Contract Method/Type or Funding Vehicle nt Property	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1997	<u>FY 1997</u>	FY 1998	<u>FY 1999</u>	Budget to Complete	Total <u>Program</u>
Various Gov't Sources	MIPR	Various			381					381
Test and Evaluation To Be Determined	n Property MIPR	Nov 97					1574	455		2029
Subtotal Product Dev Subtotal Support and Subtotal Test and Ev Total Project	Management				45282 7512 1518 54312	10318 520 1083 11921	6299 1298 4064 11661	2097 3134 4926 10157	169 169	63996 12633 11591 88220
Project DG26				Pas	ge 11 of 11 Pa	iges		Ext	nibit R-3 (PE	0604649A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY 5 - Engineering and Manufacturing Development Development PE NUMBER AND TITLE 0604710A Night Vision Systems - Engineering Development										998
	Total Program Element (PE) Cost	33970	350	52 21311	19022	18992	27756	17842	Continuing	Continuing
DL69	Horizontal Technology Integration Second Generation FLIR (HTI SGF)	13217	110	37 0	0	0	0	0	0	90233
DL70	Night Vision Devices Engineering Development	13631	123	87 11333	19022	18992	27756	17842	Continuing	Continuing
DL74	Long Range Advanced Scout Surveillance System (LRAS3)	7122	116	28 9978	0	0	0	0	0	28728

Mission Description and Budget Item Justification: This program element provides night vision technologies required for U.S. defense forces to engage enemy forces twenty-four hours a day under conditions with degraded visibility due to darkness, adverse weather and battlefield obscurants. Developments and improvements to high performance night vision electro-optics, radar, laser, and thermal systems integration of related multi-sensor suites will enable near to long range target identification, acquisition and engagement to include significant fratricide reduction which will improve battlefield command and control in "around the clock" combat operations. Project DL69 is focused on inserting key Horizontal Technology Integration Second Generation Forward Looking Infrared (HTI SGF) (FLIR) thermal sensor technology into common battle groups. Project DL70 focuses on night vision electro-optical, laser, and other target identification and location equipment for use by individual soldiers and a variety of platforms. In addition to the Lightweight Laser Designator Rangefinder (a Warfighter Rapid Acquisition Program), this project includes HTI laser evaluation and assessment, and integrates individual sensors into a common architecture. Project DL74 focuses on a long range multi-sensor system utilizing Horizontal Technology Integration Second Generation Forward Looking Infrared (HTI SGF) (FLIR) thermal sensors and other technologies, for use by US Army scouts at extended ranges beyond the Abrams and Bradley capabilities. The LRAS3 will provide the scouts with their first reconnaissance and surveillance system with a twenty-four hour, all weather capability which is mounted or man-portable. The projects in this PE support development efforts in the engineering and manufacturing development phases of the acquisition strategy and therefore are correctly placed in Budget Activity 5.

Page 1 of 16 Pages Exhibit R-2 (PE 0604710A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	0	NUMBER AND 604710A Developme	Night Vis	gineering	ineering DL69				
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
DL69 Horizontal Technology Integration Second Generation FLIR (HTI SGF)	13217	110	37 0	0	0	0	0	0	90233

A. <u>Mission Description and Justification</u>-Horizontal Technology Integration Second Generation Forward Looking Infrared (HTI SGF) (FLIR) will enable the Army to insert key thermal sensor technology into the highest priority forces [the M2A3/M3A3 Bradley Fighting Vehicle System (BFVS), the Long Range Advanced Scout Surveillance System (LRAS3), and the M1A2 System Enhancement Package (SEP) Abrams]. The HTI SGF will allow all vehicles in a common battle group to see the same thermal image. The HTI SGF development is in two parts, an "A" kit, which is specific to the vehicle, and includes integration and installation, and a "B" kit, which includes the common FLIR sensor and display. Funds in this project will develop the "B" kit for all weapon systems employing the HTI SGF.

Acquisition Strategy: The common Second Generation FLIR sensor and display "B" Kit are being developed and fabricated using a competitively awarded cost plus award fee contract.

FY 1997 Accomplishments:

- 12031 Completed development and fabrication of SGF "B" kit for M1A2 SEP and M2A3/M3A3.
- 286 Completed sight level qualification testing of EMD prototypes for HTI SGF.
- 900 Aviation "B" Kit Trade Studies.

Total 13217

FY 1998 Planned Program:

- Support M1A2 SEP Vehicle Testing
- 545 Support M2A3/M3A3 Vehicle Testing.
- 8013 Fabricate SGF "B" Kits for LRAS3 test units.
- 1934 Finalize Ground SGF "B" Kit Interface Control Document/final specifications and conduct verification tests.
- **Small Business Innovative Research/Small Business Technology Transfer Programs.**

Total 11037

FY 1999 Planned Program: Project not funded in FY 1999

Project DL69 Page 2 of 16 Pages Exhibit R-2 (PE 0604710A)

RDT&E BUDGET	ITEM JUS	TIFICAT	TION SH	IEET (R	-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing	060	PE NUMBER AND TITLE 0604710A Night Vision Systems - Eng Development				jineering	PROJECT DL69		
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 199 1803 1760 -438 1321	6 1 3 1	1998 11477 11477 -440 11037	FY 1999 0				
Change Summary Explanation: Funding: FY97 (-5000) Congretor for higher priority effects		n of Aviation	n B Kit EMI	D funds. (+6	550) Funds p	rogrammed	from within	PE 0604710 <i>A</i>	A (DL70 and DL74)
C. Other Program Funding Summary								To	Total
	<u>FY 1997</u>	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	<u>Compl</u>	<u>Cost</u>
6.4 RDTE 0604710A, "A" Kit LRAS3 (DL74)	7122	11628	9978	0	0	0	0	0	28728
6.7 RDTE 0203735A, "A" Kit (D330)	38177	21277	0	0	0	0	0	0	59454
LRAS3 K38300 OPA2	0	0	0	44110	49022	46663	51577	Cont	Cont
WTCV G80717 M2A3/M3A3 Bradley "B" Kit	24180	16072	53014	54490	64104	64174	63100	Cont	Cont
WTCV GA0700 M1A2 SEP Abrams "A" and 'B" Kit	0	0	0	2400	29451	51068	65280	Cont	Cont
WTCV GA0750 Abrams Upgrade "A" and "B" Kit	22951	84300	92406	59055	59114	34081	37460	Cont	Cont
The 0203735A program element funds the "A" Bradley and Abrams platforms.	-		-		A2 SEP Abı			ls the producti	ion tails for the
D. <u>Schedule Profile</u>	FY 1997			Y 1998		FY 19	-		
Canadal In Dunasca Daview for "D", V:4	_	4	1 2	3	4 1	2	3 4		
Special In-Process Review for "B" Kit X Initiate M2A3/M3A3 Limited User Test	.* X*								
Award Aviation Trade Studies	X ⁺	*							
	X	•	V*						
Initiate M2A3 and M3A3 Vehicle Tests Initiate M1A2 SEP Vehicle Test			X*						
Project DL69			Page 3 of 1	16 Pages			Exhibi	t R-2 (PE 06	604710A)

RDT&E BUDG	ET ITI	EM J	USTII	FICA	TIOI	N SHE	ET (I	R-2 E	xhibi	t)			DATE F	ebruary	y 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring D	evelo	pmen	Development						- Eng	gineering DL6				
D. Schedule Profile Finalize ICD and Specs for Ground HTI "B" Kit Award LRAS3 HTI "B" Kit Accept LRAS3 HTI "B" Kit *Milestone Completed	1	FY 2	1997 3	4	1 X*		1998 3	4 X	1	FY 2	1999	4			
Project DL69					Page	e 4 of 16 l	Pages					Exhibi	t R-2 (PE	060471	0A)

A. Project Cost Break	kdown velopment g/Trade Studie	acturing l	Developmen	t		•	: Vision Sy	stems - F	-		DJECT
Primary Hardware Deve Contractor Engineering	velopment g/Trade Studie	Engineering and Manufacturing Development Project Cost Breakdown Pro				pment			ngmeerin <u>(</u>		-69
Contractor Engineering	g/Trade Studie			FY 199'		1998	FY 1999				
				1126		10203	0				
Government Engineering		es		900							
				740		395	0				
Project Management Su				31	1	166	0				
Small Business Innovat	tive Research/	Tech Transfer	r Programs.			273					
Total				1321′	7	11037	0				
B. Budget Acquisitio		d Planning I	nformation								
Performing Organizat											
	Contract										
	Method/Type	Award or	Performing	Project	Total				D 1	m •	
<u> </u>	or Funding	Obligation	Activity	Office	Prior to	TT 4005	TT 1000	TT 4000	Budget to	Total	
	Vehicle	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>	
Product Development			2076	2077	2077	0			0	2076	
J	Various	March 94	3876	3876	3876	0			0	3876	
Contracts	C/CDAE	I1 0.4	62100	62100	50256	0202	2442		0	62100	
,	C/CPAF	July 94	62100	62100	50356	9302	2442		0	62100	
McKinney, TX SADA II, SBRC C	C/FP	March 96	2116	2116	2116	0	0		0	2116	
,	JFP SS/T&M		3556	2116 3556	1524	0 1958	0 74		0	2116 3556	
T&M Hughes, El Segundo, CA	0.5/ 1 & IVI	July 96	3330	3330	1324	1938	/4		U	3330	
	CPAF	July 97					7687			7687	
	C/CP	July 97 June 97		900	0	900	0	0	0	900	
Support and Manager				700	U	300	U	U	U	<i>5</i> 00	
Pgm Management	ment Organiz	auons			1313	311	166		0	1790	
	MIPR				250	0	0		0	250	
	MIPR				6817	746	395		0	7958	
SBIR/STTR	10				0017	770	273		Ü	273	
Test and Evaluation C	Organizations	: None. Tecl	hnical/qualificatio	on tests are no	erformed by	contractor an		nal Tests are t	funded by Host		
	~ - 8		quuiiiicuti	ii tooto uro pi	or to the control of	contractor an	an operation	10000 010 1		Piatrorino.	
Project DL69				Dat	ge 5 of 16 Pa	aas		Evh	ibit R-3 (PE	0604710A)	

RDT&E PROGRAM ELEMENT/PROJ	ECT COST B	REAKDO	OWN (R-3	3)	DATE F e	ebruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		_	Vision Sy	stems - E	ngineerin	PROJECT DL69
Government Furnished Property: None						
Subtotal Product Development Subtotal Support and Management	Total Prior to <u>FY 1997</u> 57872 8380	FY 1997 12160 1057	FY 1998 10203 834	<u>FY 1999</u>	Budget to Complete	Total <u>Program</u> 80235 10271
Subtotal Test and Evaluation Total Project	66252	13217	11037	0		90506
Project DL69	Page 6 of 16 Pag	ges		Exh	nibit R-3 (PE	0604710A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhil	bit)		DATE Fe	bruary 19	98
5 - Engineering and Manufacturing Develop	nent		0604	MBER AND TAME AND TO THE AND THE	light Vis	ion Syste	ems - Enç	gineering	=	PROJECT DL70
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
DL70 Night Vision Devices Engineering Development	12	2387	11333	19022	18992	27756	17842	Continuing	Continuing	

A. Mission Description and Justification: Night Vision Devices Engineering Development: This project develops and improves high performance night vision electro-optics, thermal and laser systems, and systems integration of related multi-sensor suites to enable near to long range target acquisition and engagement as well as improve battlefield command and control in "around-the-clock" combat operations. The Lightweight Laser Designator Rangefinder (LLDR) was approved as a two year Warfighting Rapid Acquisition Program (WRAP) initiative for which funding was provided (\$5000K) in FY97 to enter a thirty month Engineering and Manufacturing Development Phase. LLDR is a day/night manportable modular target location and laser designator system. The target location system combines a State-Of-The-Art "See Spot" Forward Looking Infrared (FLIR), eyesafe laser rangefinder, compass and vertical angle measurement, and global positioning system (GPS) and required processing capability to export target location data through a digital interface. The modular laser designator will be able to target enemy assets for laser-guided ground and air-launched munitions. LLDR will provide the artillery light forces with the capability to detect, recognize, identify, determine location and either digitally pass this information on to coordinate indirect fire or designate the target for precision destruction by smart munitions. Improvements to the Thermal Weapon Sight (TWS) and the Driver's Vision Enhancer (DVE) are developed under this project. The architecture for interoperability of sensors [Mini-Eye Safe Laser Infrared Observation Set (MELIOS), LLDR, Target Location Observation System (TLOS), Lightweight Video Reconnaissance System (LVRS), TWS, DVE, Long Range Advanced Scout Surveillance System (LRAS3), Synthetic Aperture Radar (SAR), Infrared Line Scanner (IRLS), Forward Looking Infrared (FLIR), visible imagers, hyperspectral cameras and Moving Target Indicator (MTI) radars] on the digital battlefield, will be developed through an integrated sensor suite program. This will facilitate the merging of existing sensor data for digital distribution within the Joint Technical Architecture-Army. Sensor data distribution activities include the development and promulgation of a common device architecture, and a computer-based system which will test the flow of data from the sensor, through a variety of computing devices and then out over the communications network. Activities also include the integration, testing and demonstration of multi-sensor systems and the integration of ground-based sensors into longrange surveillance systems. The multispectral target acquisition capabilities will developed, evaluated and inserted incrementally into ongoing production efforts. Efforts include Image Intensified photo cathode development in support of an eye-safe laser system, and evaluation of the suitability and technology supporting a common, HTI, laser system which could be used in a variety of ground and air platforms. PROFILER targeting aid development will upgrade the AN/TQM-41 Meteorological Measuring Set by integrating radar and microwave satellite technology to provide "on demand" trajectory and target area weather conditions. This will increase the ability of artillery/rocket forces to project lethality further into the battlespace.

Acquisition Strategy: The development programs in this project are currently all based on competitive awards and under cost reimbursment type contract.

FY 1997 Accomplishments:

- 356 Completed development of TLOS-related prototypes incorporating results from COTS evaluation and studies.
- 1020 Conducted HTI Laser trade studies to support developmental/COTS/NDI Integration program.

Project DL70 Page 7 of 16 Pages Exhibit R-2 (PE 0604710A)

	l	RDT&E BUDGET ITEM JUSTIFICAT	TION SHEET (R-2 Exhibit)	DATE Februar	y 1998
BUDGET AG 5 - Eng	jineering	g and Manufacturing Development	PE NUMBER AND TITLE 0604710A Night Vision S Development	Systems - Engineering	PROJECT DL70
Times Times	1527	Completed development of DVE P3I prototypes, chara	cterized DVE performance.		
FY 1997	Accompli	shments: (continued)			
Simme	1428	Provided TWS support to Land Warrior program and of	completed P3I efforts.		
GEREEN.	2576	Conducted limited user test on engineering prototype (
Same.	5000	Awarded LLDR WRAP option and commenced fabrica		elerated initial operational capability.	
Street.	1724	Conducted integration and demonstration of sensor int	eroperability with MELIOS/LVRS.		
Total	13631				
FY 1998 I	Planned P	rogram:			
Same.		1 &			
Since Since		LLDR WRAP Integration of prototypes onto HMMWV	*		
Green.		Conduct integration, test and evaluation of the sensor a STRIKER).			SMC, BFIST,
Parison Parison		Development and integration of HTI tactical laser, incl	luding laser illumination, into multispectr	al target acquisition capabilities.	
Same.		PROFILER Trade Studies			
	297	Small Business Innovative Research/Small Business T	echnology Transfer Programs		
Total	12387				
FY 1999 l	Planned P	8			
Simm	3510	Complete development, conduct technical tests and use			
dinne.	2567	Continue integration and technical tests of the sensor a applique).	architecture (Aerial Common Sensor, TLI	DHS/USMC, BFIST, STRIKER, Land	d Warrior
Summer Commercial Comm	2887	Continue development and integration of HTI tactical		• •	
GEREED.	2369	Conduct Thermal Upgrade activities (prototype test an	d evaluation) to enhance combat effective	ness of TWS and DVE.	
Total	11333				
Project Di	I 70		Page 8 of 16 Pages	Exhibit R-2 (PE 060471	104)

RDT&E BUDGET ITEM JUSTIFICATION OF THE PROPERTY OF THE PROPERT						SH	EET (R	-2 E	Exhib	it)			DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturi	ing D	evelo	pme	ent		0604	MBER AND T 4710A N elopmer	ligh		on Sy	sten	ns - En	gineerinç	P	PROJECT DL70
B. Project Change Summary				FY 1997	_		<u> 1998</u>		1999						
FY 1998/1999 President's Budget				9283		9	9981	1	1277						
Appropriated Value				9069			2781								
Adjustments to Appropriated Value				+4562			-394								
FY 1999 President's Budget				13631	1	12	2387	1	1333						
Change Summary Explanation:															
Funding: FY97 (-420) Repro													(+5000) LLI	OR WRAP Fu	ınding.
FY98 (-394K) Und									RAP Ve	hicle In	tegrat	ion.			
Technical: FY97: LLDR WRA	AP for	18 syster	ns ac	celerated in	itial op	eratio	onal capabil	ity.							
C. Other Program Funding Summary													То	Total	
Other Frogram Funding Summary		FY 19	007	FY 1998	FY 1	999	FY 2000	FV	2001	FY 20	02	FY 2003	Compl	Cost	
Night Vision Devices KA3500 OPA2		1005		42241		636	33408		29532	376		36842			
Night Vision TWS K22900 OPA2		451		41079		110	39638		40370	361		38069	Continue		
Night Vision LLDR K31100 OPA2		101	0	0	30	0	6391		7410	74		7594			
D. Schedule Profile		FY 1	1007			EZ	Y 1998			EV	1999)			
5. Schedule I Torne	1	2	3	4	1	2	3	4	1	2		3 4			
Complete TWS user test (IOTE)	•	X*	3		•	_	3	•		_	•				
Complete TLOS related prototypes		X*													
nitiate HTI Laser Trade Studies			X*	:											
Complete HTI Laser Trade Studies					*X										
Award Multispectral Target Acquisition						X									
HTI laser prototype development and								X							
valuation completed															
LDR EP User Evaluation			X*	:											
LDR Milestone I/II IPR				X*											
LDR EMD Award				X*											
LDR Vehicle Integration effort initiated						X									
LDR Technical Test										X					
Project DL70					Page () of 14	6 Pages					Evhih	hit R-2 (PF	0604710A)	

RDT&E BUDG	ET IT	EM J	USTI	FICA	TIOI	N SHE	ET (R-2 E	xhibi	it)			ATE F (ebruary	y 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring D)evelo	pmen	t		PE NUME 06047 Devel	710A	Night	t Visio	n Sys	tems	- Engi	neerin	g	PROJECT DL70
Initiate LLDR User Operational Tests Complete LLDR User Operational Tests Sensor Architecture Test & Demonstration (MELIOS/LVRS) Sensor Architecture Interoperability Implementation on individual platform Sensor Architecture Interoperability Integration between multiple platforms Initiate PROFILER Trade Studies Complete PROFILER Trade Studies Sensor Architecture Validation/Test *Milestone Completed	1	FY 2 X*	1997 3	4	1	FY 1 2 X	1998 3 X	4	1	FY 2	1999 3 X	4 X			
Project DL70					Page	10 of 16	Pages					Exhibit	R-2 (PE	060471	0A)

RDT	&E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKDO	OWN (R-3	3)	DATE F e	ebruary 1	998
BUDGET ACTIVITY 5 - Engineering	g and Manu	facturing l	Development			_	Vision Sy	stems - E	ngineerin		PROJECT DL70
A. Project Cost Bro				FY 1997		<u>/ 1998</u>	FY 1999				
Primary Hardware D	evelopment			10276		9715	9009				
Contractor Engineer		ies		900		600	0				
Government Enginee				808		567	551				
Project Management				200)	425	325				
Test and Evaluation				1447		783	1448				
SBIR/STTR						297					
Total				13631		12387	11333				
B. Budget AcquisitPerforming OrganiContractor or	•	i Fiaming in	<u>ioi mation</u>								
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	Vehicle	<u>Date</u>	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developme	ent Organizatio	ns									
Magnavox, Mahwah, NJ	C/CPIF	Aug 93	8321	8321	7821	500			0	8321	
Texas Instruments, McKinney, TX	C/CPIF	Aug 93	11524	11524	11024	500			0	11524	
Various (Studies and Prototypes)	C/CPIF	3Q96			2591	356			0	2947	
Litton Laser, Apopka, FL	C/CP	Aug 95			2556	0			0	2556	
LLDR, Litton Lasers, Apopka FL	C/CP	Jul 97				6900	3700	2750	680	14030	
Nichols Research, Huntsville, AL	C/CPIF	2Q96		1000	100	315	550	350	0	1315	
HTI Laser Trade Studies (3)	C/CP	3Q97				1020			0	1020	
Project DL70				Page	: 11 of 16 Pa	ages		Exh	nibit R-3 (PE	0604710A))

RDT	&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKDO	OWN (R-3	3)	DATE F e	ebruary 19	998
BUDGET ACTIVITY 5 - Engineerin ç	g and Manu	facturing	Developmen	t		_	Vision Sy	stems - E	ngineerin		ROJECT DL70
Contractor or Government Performing Activity Multispectral target acq. Intevac, Santa Clara, CA	Contract Method/Type or Funding Vehicle C/CPIF	Award or Obligation <u>Date</u> 1Q98	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	FY 1997	<u>FY 1998</u> 609	FY 1999	Budget to Complete 0	Total <u>Program</u> 609	
PROFILER Trade Studies	C/CP	2Q98					600	0	0	600	
EOIR, VA California Microwave, MD	C/CP C/CPIF	2Q97 Mar 96			0 2000	750 835	775 429	820	0	2345 3264	
Sensor Architecture (TBS)	C/CP	2Q98			0	0	400	541	Continue	941	
HTI Laser Prototypes (TBS)	C/CP	2Q98					1802	2179	0	3981	
Thermal Upgrades (TBS)	C/CP	2Q99						2369	Continue	2369	
LLDR BFIST Veh. Integration (TBS)	C/CP	2Q98					1450			1450	
Support and Manag	gement Organia	zations									
Project Mgmt					2555	200	425	325	Continue	3505	
CECOM NVESD	MIPR				6038	733	492	476	Continue	7739	
Other Support SBIR/STTR	MIPR				2305	75	75 297	75	Continue	2530 297	
Test and Evaluation		S									
OPTEC	MIPR				4719	974	355	983	Continue	7031	
Oth. Gov't Agency	MIPR				1735	473	428	465	Continue	3101	
Government Furnis	shed Property:	None									
Project DL70				Pag	e 12 of 16 Pa	ges		Exh	nibit R-3 (PE	0604710A)	

RDT&E PROGRAM ELEMENT/PROJE			WIN (R-3	·)	Fe	bruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		_	Vision Sy	stems - E	ngineerin	PROJE DL7(
	Total Prior to				Budget to	Total
Cultantal Duadrat Development	FY 1997	FY 1997	FY 1998	FY 1999	Complete 680	Program 57272
Subtotal Product Development Subtotal Support and Management	26092 10898	11176	10315	9009	680	57272 14071
Subtotal Test and Evaluation	6454	1008 1447	1289 783	876 1448		10132
Subtotal Test and Evaluation Total Project	43444	13631	12387	11333	680	81475
Project DL70	Page 13 of 16 Pa	aes		F√h	iibit R-3 (PE	06047104)

		RDT&E BUDGET ITEM JUS	STIFICA		-		bit)		DATE Fe	bruary 1	998
BUDGET ACTIV 5 - Engine		g and Manufacturing Developn	nent	0	NUMBER AND 604710A IDevelopme	Night Vis	ion Syste	ems - En	gineerinç		PROJECT DL74
		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
DL74 Long Ra	ange Ad	vanced Scout Surveillance System (LRAS3)	7122	116	28 9978	0	0	0	0	0	287
and Manufactu FY 1997 Acco	omplis	Milestone I/II IPR.	-	utilizing	oral presentati	ions and Cos	st as an Inde	pendent Var	riable (CAIV) for the Eng	gineering
	34 7080 7122	Conducted Proposal Evaluation for LRAS Awarded EMD contract design, develop a		LRAS3	A-Kits.						
	nned P 8374 2199 764 291 1628	8				ograms.					
Sum.	nned P 1497 978 4690 2813 9978	rogram: Complete Developmental Tests. Conduct Operational Test. Complete Fabrication of LRAS3 EMD A Complete Test Equipment Development.	-Kits.								
Project DL74				Page 14	of 16 Pages			Exhib	oit R-2 (PE	0604710A)	

RDT&E BUDGE	E BUDGET ITEM JUSTIFICAT					-2 Exhib	oit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufactul	ring C)evelopme	ent	060	PE NUMBER AND TITLE 0604710A Night Visio Development			ms - Enç	gineering		ROJECT)L74
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget			FY 1997 7551 7367 -245 7122	7	11998 11998 11998 -370 11628	FY 1999 9978					
C. Other Program Funding Summary 0603774A D131 Budget Activity 4 6.4 RDTE 0604710A, B Kit (DL69) LRAS-3 K38300 OPA2		FY 1997 2254 13217 0	FY 1998 2848 11037 0	FY 1999 2681 0	FY 2000 3015 0 44110	FY 2001 3779 0 49022	FY 2002 4568 0 46663	FY 2003 4488 0 51577	To Compl Continue 0 Continue	Total Cost Continue 90233 Continue	
Milestone I/II IPR Award EMD Contract Initiate fabrication of test units. Complete Prototype A-Kit Development and Fabrication for DT Initiate Development Test Initiate Test Equipment Development Complete Development Test Complete Fabrication of A-Kits for IOTE Initiate Operational Test Complete Operational Test Complete Test Equipment Development *Milestone Completed	1	FY 1997 2 3	4 X* X*	1 2 X	-	4 1 X X X X X	FY 199 2	y X X X X			
Project DL74				Page 15 of	16 Pages			Exhib	it R-2 (PE ()604710A)	

RD [*]	T&E PROG	RAM EL	EMENT/PR	OJECT	COST	BREAKD	DATE F e	DATE February 1998			
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Development	:	0604	BER AND TITLE 710A Nigh Flopment		PR	ојест L74		
A. Project Cost B	<u>reakdown</u>			FY 199	<u>7</u>	FY 1998	FY 1999				
Primary Hardware I	Development			7080)	10857	9057				
Project Managemen				8	3	162	141				
Test and Evaluation				(-	0	500				
Government Engine	eering Support			34	1	318	280				
SBIR/STTR						291					
Total				7122	2	11628	9978				
B. Budget Acquisi	ition History and	d Planning Ir	<u>nformation</u>								
Performing Organ											
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Tota						
Performing	or Funding	Obligation	Activity	Office	Prior t				Budget to	Total	
Activity	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 199	<u>7</u> FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>	
Product Developm						25.40	1622	27.52	2	11015	
Raytheon Systems	C/CPAF	Jul 97				3540		3752 5305	0	11915	
Hughes	C/CPAF	Jul 97				3540	6234	5305	0	15079	
Support and Mana	igement Organiz	zations				8	3 162	141	0	311	
Project Mgmt CECOM NVESD	MIPR					34		280	0	632	
SBIR/STTR	MILK					34	291	280	U	032 291	
Test and Evaluation	n Organization	c					291			271	
TEXCOM	MIPR					C	0	200	0	200	
TECOM	MIPR					Ö		300	0	300	
Government Furni		None				v	· ·		~	***	
Subtotal Product De						7080		9057		26994	
Subtotal Support an						42	2 771	421		1234	
Subtotal Test and E	valuation							500		500	
Total Project						7122	11628	9978		28728	
Project DL74				Pag	e 16 of 16	Pages		Ext	nibit R-3 (PE	0604710A)	

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 5 - Engineering and Manufacturing Development 0604713A Combat Feeding, Clothing, and **Equipment** FY 1998 FY 2000 FY 2002 FY 2003 FY 1997 FY 1999 FY 2001 Cost to **Total Cost** COST (In Thousands) **Estimate** Estimate Estimate Complete Actual Estimate Estimate Estimate Total Program Element (PE) Cost 73404 60053 62218 39201 40651 38326 38640 Continuing Continuing DC40 Unit/Organizational Equipment 1701 1740 1720 1861 2736 2105 2563 Continuing Continuina Clothing and Equipment 4525 3571 4351 3631 4548 4962 5009 Continuing Continuing 766 Military Subsistence System 857 1300 1661 1794 1914 1930 Continuina Continuing Land Warrior 50628 37826 39960 16999 15757 13972 14179 Continuing Continuing D667 14942 14805 14959 Soldier Enhancement Program 15784 14114 14702 14866 Continuing Continuina 183 874 Continuing D680 Mounted Warrior 1945 185 568 Continuing

Mission Description and Budget Item Justification: Supports Engineering and Manufacturing Development (EMD) and Non-Developmental Item (NDI) evaluation of unit/organizational equipment, weapons/munitions, clothing and individual equipment, fabric shelters, field service equipment, food and food service equipment to enhance soldier efficiency, effectiveness, lethality, sustainability and survivability. New food items and food service equipment will be developed to reduce food service logistics requirements for all four Services. The organizational equipment program supports development of a new generation of field service support items: small, large and collective protective shelters; decontamination items; and improved space heaters to shelter and sustain the soldiers in the field and improve quality of life. The Land Warrior program will produce the first fully integrated fighting system for dismounted combat soldiers. The Soldier Enhancement Program provides "soldier items" that can be procured in three years or less. The projects in this Program Element support research efforts in the Engineering and Manufacturing Development phase of the acquisition cycle and are therefore correctly placed in Budget Activity 5.

Page 1 of 25 Pages

Exhibit R-2 (PE 0604713A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent		060	JMBER AND TO A STATE OF THE STA		eeding, (Clothing,	and		ROJECT DC40
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
DC40 Unit/Organizational Equipment	1701	1	1740	1720	1861	2736	2105	2563	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification:</u> Develop and field soft shelters, showers, latrines, heaters, mortuary affairs, organizational equipment and other combat service support equipment to improve unit sustainability and combat effectiveness.

Acquisition Strategy: Accelerated developments that incorporate Low Rate Initial Production (LRIP) contracts for earlier transition to procurement.

FY 1997 Accomplishments:

Awarded integrated contract for development and procurement of the Laundry Advanced Systems (LADS) which replaces aging M85 Field Laundries on a 1:4 basis, incorporates a water recycle capability and minimizes waste product disposal in the field.

Total 1701

FY 1998 Planned Program:

- 1000 Complete prototype development and conduct Developmental Test/Operational Test (DT/OT) of LADS prototypes.
- 447 Complete testing and field evaluation of the Modular General Purpose Tent Shelters (MGPTS) and prepare for MS III decision.
- 250 Conduct market investigation for Containerized Shower systems and subcomponents, fabricate NDI prototypes, and initiate Technical Testing.
 - 43 Small Business Innovative Research/Small Technology Transfer Programs.

Total 1740

FY 1999 Planned Program:

- ≤ 300 Develop frame and flooring systems as part of MGPTS P3I.
- 861 Award developments contract for prototype air beam technology shelter.
- 125 Type Classify LADS and execute production phase of the contract.
- 109 Conduct market investigation for Small Unit Shower-Light systems and subcomponents, fabricate NDI prototypes, and initiate Technical Testing.
- 5 325 Complete Technical and Operational Testing on the Containerized Shower and Type Classify the Performance Specifications.

Total 1720

Project DC40 Page 2 of 25 Pages Exhibit R-2 (PE 0604713A)

RDT&E BUDGE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing Developm	ient	060	JMBER AND T 14713A (Jipment	Clothing	, and	PROJECT DC40			
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 1746 1784 -83 1701		1998 1795 1795 -55 1740	FY 1999 1811					
C. Other Program Funding Summary RDTE, 0603747.DC09, Unit/Org Equipmen Other Procurement, Army BA 3 M80200, Force Provider M86200, LADS	FY 1997 t 2124 24863	FY 1998 1895 11362	FY 1999 1609 24418 7216	FY 2000 1851 18288 8084	FY 2001 2254 20074 12954	FY 2002 1804 20664 13728	FY 2003 2224 21896 19735	To Compl Cont Cont Cont	Total Cost Cont Cont Cont	
D. Schedule Profile Awarded LADS R&D/Procurement Contract Complete MGPTS PVT/FE Conduct Technical Test and Operational Test (TT/OT) on LADS prototypes Type classify LADS Conduct TT/OT on Containerized Shower Develop frame and floor MGPTS P3I Develop AMS P3I Shelter Type classify Containerized Shower *Milestone Completed		7 3 4 **	1 2 X	-	4 1 X X	FY 199 2 X X	99 3 4 X			
Project DC40			Page 3 of 2	25 Pages			Exhib	it R-2 (PE 06	604713A)	

RD	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B	DATE F (DATE February 1998				
BUDGET ACTIVITY 5 - Engineeri	ng and Manu	facturing	Developmen	t	PE NUMBER 060471 Equipn	g, and	PRO. DC	JECT 40			
A. Project Cost I Product Developm Support and Mana Test and Evaluation Total	nent ngement			FY 1997 1208 71 422 1701		1998 1251 89 400 1740	FY 1999 1130 90 500 1720				
B. Budget Acqui	sition History and	l Planning In	<u>formation</u>								
Performing Orga Contractor or Government Performing Activity Product Develope SSCOM Guild DDRV Tech Rsch Grp Hunter Mfg GTS ARO OGA	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u> ns Various	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997 1159 6332	FY 1997 468 740	FY 1998 359 892	FY 1999 320 810	Budget to Complete Cont Cont Cont	Total Program 2306 8774 Cont	
Support and Mar SSCOM Test and Evaluat TECOM/ATC CRIC WSMR					1293 3151	71 422	89 400	90 500	Cont Cont	Cont Cont	
Government Furn	nished Property:	None									
Project DC40				Pag	e 4 of 25 Pa	ges		Ext	nibit R-3 (PE	0604713A)	

RDT&E PROGRAM ELEMENT/PROJE	ECT COST B	REAKDO	OWN (R-	3)	DATE F 6	ebruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER 060471 Equipm		PROJEC DC40			
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 7520 1293 3151 11964	FY 1997 1208 71 422 1701	FY 1998 1251 89 400 1740	FY 1999 1130 90 500 1720	Budget to Complete	Total Program Cont Cont Cont Cont
Project DC40	Page 5 of 25 Pa	ges		Ext	nibit R-3 (PE	0604713A)

RDT&E BUDGET ITEM	JUSTIFICA	HON 5	HEET (K	-2 EXNI	DIT)		Fel	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Deve	lopment	06	O4713A (uipment		eeding,	Clothing,	and		ROJECT)L40
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
DL40 Clothing and Equipment	4525	3571	4351	3631	4548	4962	5009	Continuing	Continu

<u>Acquisition Strategy</u>: Soldier Modernization will be accomplished via integrated acquisition programs embodying procurement approaches ranging from NDI/modified NDI through integrated programs. Acquisition strategies will vary from: 1) quick fixes in 36 months or less from concept to type classification (TC); 2) modular improvements which require more complex RDT&E and is usually completed in more than 36 months from concept to TC.

FY 1997 Accomplishments:

- 400 Completed Acquisition Strategy Report, Integrated Program Summary and forwarded Body Armor Set Individual countermeasure (BASIC) P3I RFP to contracting.
- Completed Developmental Test/Operational Test (DT/OT) and assessment reports, initiated redesign for the Improved Toxicological Agent Protective
 - (ITAP). Conducted MS III and TC for the Joint Service Lightweight Integrated Suit Technology (JSLIST). Completed testing on Firefighters Integrated Suit-Combat (FISC).
- Awarded single RDTE contract for the Modular Body Armor and Modular Load System (MBA.MLS), conducted Explosive Ordnance Detachment (EOD) Suit domestic/foreign market survey and procured EOD suit prototypes.
- Obtained Milestone I decision on the Optional Uniform Program concept. Procured test items and initiated field tests. Conducted Concept of Fit Study on Women's Dress Uniform.
- Procured prototypes, conducted feasibility evaluation to modify patterns and size tariff, completed technical data for Integrated Sizing of the Battledress Uniform.
- **383** Program management.

Total 4525

FY 1998 Planned Program:

768 Award contract for initial prototype and DT test items for BASIC P3I. Initiate DT/OT testing

Project DL40 Page 6 of 25 Pages Exhibit R-2 (PE 0604713A)

		RDT&E BUDGET ITI	EM JUS	TIFICAT	TON SH	IEET (R	-2 Exhib	oit)		February 1998		
BUDGET AG 5 - Eng		g and Manufacturing D	evelopm	Equipment							PRO. DL 4	JECT 40
STATES STATES	1784	Fabricate test items and initiat										
Same.	179	Procure prototypes for a wear	test and acce	ptability eva	luation of th	he Women's	s Coat, and F	Physical fitne	ess Uniform			
FY 1998	Planned I	Program: (continued)										
	577	Complete redesign testing and	staff MSIII	document fo	or ITAP							
grave.	176	PM-Management	5 Starr 1/15111		,, ,,,,,,							
GERERO.	87	Small Business Innovative Re	search/Small	Business T	echnology T	ransfer						
Total	3571											
FY 1999 I	Planned P	rogram:										
dinne.	620	Complete DT/OT and assessm					ISIII approva	al.				
Server.	305	Conduct a wear test and accep										
Throne.	821	Modify designs, procure test p										
Same Same	900	Modify designs, procure test p							Body Armor.			
Street	500	Complete test of the Advanced										
Simm	1205	Develop initial designs, condu	ct early user	evaluation,	refine desig	ns for Clim	ate Control I	Equipment (l	neating and o	cooling) for tl	ne individual s	soldier
Total	4351											
		Summary		FY 1997		1998	FY 1999					
		dent's Budget		4851		3684	4330					
	ated Value			4955		3684						
		copriated Value		-430		-113						
FY 1999 I	President's	Budget		4525	5	3571	4351					
C. Other	Program	Funding Summary:								To	Total	
			FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	Cost	
RDTE, 06	603747.D66	59, Clothing & Equipment	2514	3236	3390	4158	3699	5261	5299	Cont	Cont	
		25, Individual Protection	5227	6023	9728	12078	17048	21910	13077		12202	
		0, Protective Clothing	58825	35089	39188	40336	31228	38867	40264	Cont	Cont	
OoD CBD	1092000 (Central Funding and Fielding	89572	49059	54958	79898	82414	84233	86032	Cont	Cont	
	+072000, C											
	+0 <i>7</i> 2000, C											

RDT&E BUDGE	T IT	EM J	USTI	FICA	TIOI	N SHE	ET (I	R-2 E	xhibi	t)		DA	TE Febru	uary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing C)evelo	pmen	t		PE NUMBER AND TITLE 0604713A Combat Feeding, Clothing, Equipment						hing, a	nd	PROJECT DL40
D. Schedule Profile	1	FY 1	997 3	4	1	FY 2	1998 3	4	1	FY 2	1999 3	4		
Completed Acquisition Strategy Report; Forwarded RFP for BASIC P3I Completed DT/OT, initiated redesign ITAP Completed MS III/TC JSLIST Completed testing FIS-C; Staffed MSIII/TC trans to production Contract Awarded MBA/MLS Obtained MSI on Opt Uniform Fabric. Initiated user tests. Completed Concept of Fit Study Conducted feasibility eval, completed tech data,; forwarded to procurement center of Integrated Sizing Battledress Uniform Awarded contract for prototypes and DT Test items BASIC P3I. Initiated DT/OT testing. Procure test items/initiate DT/OT MBA/MLS Design modifications of maternity Uniforms, Men's and Women's dress items and all weather coats; test prototypes and prepare for MS III Redesign & test ITAP, staff MSIII IPR documentation		X*	X* X* X*	X* X*	X* X* X*	X	X X	X X		X	X	X X		
Procure test items /initiate DT/OT BASIC P3I						X	X	X		X		X		
Project DL40					Page	e 8 of 25	<u>Pages</u>					Exhibit F	R-2 (PE 060)4713A)

PE NUMBER AND TITLE 5 - Engineering and Manufacturing Development 6 - Engineering and Manufacturing Development 7 - Engineering and Manufacturing Development 8 - Engineering and Manufacturing Development 9 - NUMBER AND TITLE 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0		DATE February 1998
*Completed Milestones	BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604713A Combat Feeding, Clothing, and
	*Completed Milestones	•
	I	
	I	
	I	
	I	
	I	
	I	

RDT&E PROGRAM ELEMENT/PRO	OJECT C	OST BREAK	(DOWN (R-3)	DATE	February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		PE NUMBER AND TIT 0604713A Co Equipment	TLE ombat Feeding,	Clothing, and	PROJECT DL40
A. <u>Project Cost Breakdown</u> Primary Hardware Development Total	FY 1997 4525 4525	<u>FY 1998</u> 3571 3571	<u>FY 1999</u> 4351 4351		
. Budget Acquisition History and Planning Information Not ap	pplicable				
roject DL40	Page	9 of 25 Pages		Exhibit R-3	(PE 0604713A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	EET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent		0604	MBER AND T 4713A(iipment		eeding, (Clothing,	and		ROJECT)548
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
D548 Military Subsistence System	766	;	857	1300	1661	1794	1914	1930	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification</u>: Engineering and Manufacturing Development (EMD) and Non-developmental Item (NDI) evaluation of food and food service equipment to enhance soldier efficiency and survivability. New food items and food service equipment will be developed to reduce food service logistics requirements for all four services. Development of Joint Service Food/Food Service Equipment to improve individual combat effectiveness and reduce logistics burden and Operation and Support costs of subsistence support for service men and women. Develop multi-fuel, rapidly deployable field food service equipment to support combat, humanitarian missions and operations-other-than-war. Improve equipment to enhance safety in food service, utilize battlefield fuels and decrease fuel and water requirements. Program is reviewed and validated twice annually by the DoD Food and Nutrition Research and Engineering Board as part of the Joint Service DoD Food Program.

Acquisition Strategy: Developments transition to procurement.

FY 1997 Accomplishments:

- 138 Completed design/development of Modern Burner Unit (MBU) interface components for integration into the Army Field Feeding System (AFFS).
- 320 Completed DT/EUOT&E and USAREUR Customer test, and developed performance specification for the Containerized Kitchen.
- Frocured, fabricated and evaluated a low cost safety improvements for the Mobile Kitchen Trailer (MKT).

Total 766

FY 1998 Planned Program:

- Design/fabricate vented components and equipment to remove combustion by-products of the MBU. Develop component efficiency upgrades for field kitchens.
- 266 Conduct field evaluations of component improvements to the MKT.
- **5**0 Type classify the Containerized Kitchen and move to production and deployment phase.
- Conduct field evaluations of commercially available squad stoves to improve subsistence capability in the field and transition to procurement.
 - 21 Small Business Innovative Research/Small Business Technology Transfer Program

Total 857

Project D548 Page 10 of 25 Pages Exhibit R-2 (PE 0604713A)

RDT&E BUDGET ITI	EM JUS	ΓIFICAT	TON SH	IEET (R	-2 Exhib	oit)		February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing D	evelopme	ent	060	JMBER AND T 14713A C Jipment	Combat F	eeding, (Clothing	, and	PROJEC D548	
FY 1999 Planned Program: 471 Conduct technical and user test 470 Complete technical and user to 359 Fabricate prototypes and begin	esting of the	Rapid Deplo	yment Kitc	hen and tra	nsition TDP	to procurem				
B. <u>Project Change Summary</u>		FY 1997		1998	FY 1999					
FY 1998/1999 President's Budget		792		884	1294					
Appropriated Value		809		884						
Adjustments to Appropriated Value FY 1999 President's Budget		-43 766		-27 857	1300					
1 1 1999 Hesident's Budget		700	,	637	1300					
C. Other Program Funding Summary	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To	Total	
<u></u>								Compl	Cost	
RDTE, 0603747.D610, Food Adv Dev	1849	2193	2582	3131	3395	3819	3853	Cont	Cont	
OPA3, M86400, Kitchen, Containerized, Field			7435	7206	7240	5798	10360	Cont	Cont	
OPA 3. ML5325, Items Less Than \$2.0M (CSS-	871	825	871	2150	3220	2189	5062	Cont	Cont	
EQ) (MDEP RJS2)								_	_	
OPA 3, M66500, Sanitation Center, Field Feeding	664		1364	675	1882	1859	6640	Cont	Cont	
D. Schedule Profile	FY 1997		F	Y 1998		FY 199	99			
1	2 3	4	1 2		4 1	2	3 4			
Conducted DT/OT of Containerized Field Kitchen	X*			-		_				
Type Classify Containerized Field			X							
Kitchen										
Test MKT prototypes				X						
Conduct DT/OT of improved Army Field Feeding Equipment for MBU							X			
Project D548			Page 11 of	25 D			-	it R-2 (PE 06	20.47.40.4\	

												ľ	ATE F (ebruary 1998
- Engineering and Manufacturing Development						PE NUMBER AND TITLE 0604713A Combat Feeding, Clothing, and Equipment								•
Schedule Profile			1997			FY	1998				1999			
ransition Rapid Deployment Kitchen to procurement Milestone completed	1	2	3	4	1	2	3	4	1	2	3 X	4		

RI	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)										February 1998		
BUDGET ACTIVITY 5 - Engineeri	ng and Manu	facturing	Development				oat Feedin	g, Clothin		PR	OJECT 548		
A. Project Cost 1				<u>FY 1997</u>		1998	FY 1999						
Product Developm				455		613	836						
Support and Mana				59		44	64						
Test and Evaluation	on			252		200	400						
Total				766	i	857	1300						
B. Budget Acqu	uisition History an	d Planning I	<u>nformation</u>										
Performing Orga	anizations												
Contractor or	Contract												
Government	Method/Type	Award or	Performing	Project	Total								
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total			
Activity	Vehicle	<u>Date</u>	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program			
Product Develop	ment Organizatio	ns			_	_	_	_					
SSCOM	In-House				5771	255	312	716	Cont	7054			
GTS	Various	Various			311	200	301	120	Cont	932			
Hunter Mfg													
ATCOM	MIPR				35				Cont	35			
Support and Mai	nagement Organi	zations											
SSCOM	č ě				405	59	44	64	Cont	572			
	tion Organization	s											
TECOM/ATC	S				1381	252	200	400	Cont	2233			
Government Fur	nished Property:	None											
Subtotal Product I	Development				6117	455	613	836		8021			
Subtotal Support a					405	59	44	64		572			
Subtotal Test and					1381	252	200	400		2233			
Total Project					7903	766	857	1300		10826			
Project D548				Page	2 12 of 25 Pc	ages		Exh	nibit R-3 (PE	0604713A)			

RDT&E BUDGET ITEM JUS	DATE Fe	February 1998								
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn									ROJECT D667	
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
D667 Land Warrior	50628	37	7826	39960	16999	15757	13972	14179	Continuing	Continuing

A. <u>Mission Description and Justification</u>: Land Warrior (LW) is an integrated fighting system for dismounted combat soldiers. The LW program will enhance the soldier's battlefield capabilities through the development and integration of an assortment of Army systems/components and technologies into a cohesive, timely, and combat effective system. These systems/components include: modular weapon system with thermal weapon sight, infrared aiming light, laser rangefinder, digital compass, video camera, and close combat optic; integrated headgear with helmet mounted display and image intensifier; enhancements to protective clothing and individual equipment; and an integrated individual soldier computer/radio. LW will bring the dismounted soldier into the digital battlefield.

Acquisition Strategy: The LW Engineering and Manufacturing Development (EMD) program is designed to field existing/mature technologies to meet soldier requirement deficiencies. The Force XXI Land Warrior program will develop advanced technology components for insertion into the LW consolidated program. An Integrated Product Team (IPT) was formed to determine which technologies from the Science and Technology (S&T) program will be integrated into the LW EMD program. An LRIP option, sole source contract, will be exercised to provide the required number of systems to meet the First Unit Equipped (FUE) date of 4Q00. A full production competitive contract will be awarded upon completion of successful Milestone III (1Q00).

FY 1997 Accomplishments:

- 480 Fabricated LW prototypes for Development Testing (DT) and procure long lead items for Operational Testing.
- **≤** 12756 Conducted LW Early Operational Exercise (EOE), contractor and government testing, and prepare test support package.
- Fixed deficiencies resulting from Early Operational Exercise (EOE), contractor testing, finalize LW hardware/software design/integration, contract award fee. Ensured contractor and government compliance with Joint Technical Architecture-Army.
- 14120 Developed LW functional plans: Integrated Logistics Support (ILS), configuration management, etc., published LW draft system manuals; conducted risk reduction efforts and Preliminary and Critical Design Reviews.
- Frogram management and engineering support from other government agencies to provide oversight of contractor effort.

Total 50628

FY 1998 Planned Program:

7756 Contractor program management, complete Production Qualification Test-Contractor (PQT-C); fix deficiencies, and conduct IV&V of software.

Project D667 Page 13 of 25 Pages Exhibit R-2 (PE 0604713A)

		RDT&E BUDGET ITEM JUS	STIFICATIO	N SHEET (R-2 Exhibit)	DATE F	ebruary 1998
BUDGET AG		g and Manufacturing Developn	nent	PE NUMBER AN 0604713A Equipmen	Combat Feeding	, Clothing, and	PROJECT D667
renter Tuttie	5100	Fabricate and deliver prototypes for PQT which is Force XXI LW demonstration.				IOTE) and to support Ea	rly User Test (EUT)
FY 1998	Planned I	Program: (continued)					
GEREE.	5610	Redesign/refurbish prototypes and addition	onal test support to	conduct 15-mor	nth test.		
Carrier Carrier	10281	Conduct technical testing, logistics demo (FCA).	, operational and a	maintenance trai	ning, conduct operationa	al testing and functional	configuration audit
Server Server	7382	Program management and engineering so LW limited production contract.					•
Sum.	750	Modify LW EMD contract to incorporate Joint Variable Message Format (VMF) In	AW with ASARD	A direction to acl	nieve Joint Force Digital		
THE PARTY OF THE P		Small Business Innovation Research/Sma	all Business Techn	ology Transfer F	Programs		
Total	947 37826						
FY 1999] = =	Planned P 15915 250 6840	rogram: Complete operational testing and fix defi Ensure system compliance with Joint Tec Program Management and engineering s program reviews (PRR and LRIP IPR) an	chnical Architectur upport from other	re-Army and con government age	ncies to provide oversigh		
		SSEB to award LRIP contract.					
THE STATE OF THE S	5800	Begin EMD on technology insertion cand		n into LW produ	ction baseline.		
arren.	8770	Contractor program management and con		-1 TC	D		
Total	2385 39960	Small Business Innovation Research/Sma	in Business Techn	lology Transfer	rrograms		
		<u>se Summary</u>	<u>FY 1997</u>	FY 1998	FY 1999		
		lents Budget	47893	33031	16965		
	ated Value	and the d Malana	48917 1711	39031			
	nt to Appro President's	ppriated Value Budget	50628	-1205 37826	39960		
Project D	667		Pao	e 14 of 25 Pages		Exhibit R-2 (PE	- 0604713A)

RDT&E BUDGET I	TEM JUST	ΓIFICAT	ION	SH	EET (R	-2 E	xhib	oit)		February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Developme	ent		0604	IBER AND T 1713A C ipment		bat Fe	eeding, (Clothing	, and	PROJEC D667	
Change Summary Explanation: Funding: FY 98 – Funding increased (+4 Funding: FY 99 - Program restructure, f					r programs	(+22	800)					
C. Other Program Funding Summary										То	Total	
RDTE, 0603001.DJ50, Force XXI Land Warrior OPA 3, M80500, Land Warrior OPA 4, MS3610, Initial Spares-Land Warrior	FY 1997 18515 0 0	FY 1998 10948 0		999 316 380 0	FY 2000 6423 91460 207		6434 00470 241	FY 2002 7669 119198 257	FY 2003 7997 111664 256	Cont Cont	Cost Cont Cont Cont	
D. <u>Schedule Profile</u>	FY 1997			FY	1998			FY 19	99			
Early Operational Experiment (EOE) LW Preliminary Design Review (PDR) LW CDR Fabricate/Deliver DT prototypes Contractor/Govt Production Qual testing Fabricate/Deliver OT items Operational Training Operational Testing Logistics Demonstration LRIP IPR/Award Early User Test Milestone III/Production Award * Milestone Completed	2 3 X*	4 X*	X	X X	3 X X X X	X X X X X	X X X	X X X	3 4 X X			
Project D667			ъ -	5 00	5 Pages					oit R-2 (PE 06	20.4740.63	

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)									DATE F 6	February 1998		
BUDGET ACTIVITY 5 - Engineering	g and Manu	facturing	Development				bat Feedin	g, Clothin	g, and	PROJEC D667		
A. Project Cost Br				FY 1997		1998	FY 1999					
System Engineering		anagement		1317		2350	1945					
System Test and Eva	aluation			11919		7268	3665					
Product Developmen	nt			35009		26260	31965					
Other RDTE Costs				2383		1948	2385					
Total				50628		37826	39960					
B. Budget Acquis		d Planning I	<u>nformation</u>									
Performing Organi												
Contractor or	Contract											
Government	Method/Type	Award or	Performing	Project	Total							
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total		
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	<u>FY 1997</u>	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>		
Product Developm												
Hughes	CPAF/Comp	Jul 95				43515	26260	29570	Cont	99345		
RDECs	MIPR					3096	2929	2395	Cont	8420		
NRDEC	MIPR				244					244		
CECOM	MIPR											
TACOM (PM-SA)	MIPR											
ARL	MIPR											
Support and Mana	gement Organiz	zations										
Congress							716	2385	Cont	Cont		
Reduction												
SSCOM	FAD					2383	1232		Cont	Cont		
PM Soldier	In-House				252	277	600	750	Cont	Cont		
Modern Tech Corp	Task Order					1040	1750	1195	Cont	Cont		
Test and Evaluation		S										
ARL-SLAD	MIPR					317	4339	3665	Cont	Cont		
OPTEC	MIPR											
TECOM	MIPR											
Project D667				Page	2 16 of 25 Pa	ages		Exh	nibit R-3 (PE	0604713A)		

RD	T&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKDO	OWN (R-3	3)	DATE F e	DATE February 1998		
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Developmen	t		R AND TITLE 3A Comb nent	g, and	, and PROJECT D667				
Contractor or Government Performing Activity IV&V Contractor	Contract Method/Type or Funding Vehicle Task Order	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total <u>Program</u>		
Government Furni	ished Property:	None										
Subtotal Product De Subtotal Support an Subtotal Test and E Total Project	d Management				Total Prior to FY 1997 244 252 496	FY 1997 46611 3700 317 50628	FY 1998 29189 4298 4339 37826	FY 1999 31965 4330 3665 39960	Budget to Complete	Total Program Cont Cont Cont Cont		
Project D667				<u> </u>	e 17 of 25 Pa	iges		Ext	nibit R-3 (PE	0604713A)		

RDT&E BUDGET ITEM .	February 1998								
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	opment	06	NUMBER AND 6 604713A (quipment		eeding,	Clothing,	and		ROJECT)668
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
D668 Soldier Enhancement Program	15784	1411	4 14702	14866	14942	14805	14959	Continuing	Continui

A. <u>Mission Description and Justification</u> The objective of the Soldier Enhancement Program (SEP) is to increase the lethality, command and control, sustainability, mobility, and survivability of the soldier through accelerated acquisition of lighter, more lethal weapons and improved "soldier items" including lighter, more comfortable load-bearing equipment, field gear, survivability items, communications equipment, and navigation aids. For SEP purposes, soldiers are managed in three categories: dismounted soldiers, combat crews (air and ground), and other soldiers. Projects generally take three years to complete.

<u>Acquisition Strategy:</u> SEP procurement consists of Non-Developmental Items (NDI) or modified NDI that can be fielded in three years or less. Items that require more than three years development are pursued under the appropriate system area. SEP items are reviewed and approved for development one year and begin development during the next year. Procurement varies by appropriation.

FY 1997 Accomplishments:

- Completed development/type classification: Modular Weapon System, M4 Improved Buttstock, Shoulder Holster for 9MM Pistol (Left/Right Handed), Lightweight Chemical Overgarment, Shin/Knee Guards for Riot Control, Combat Medic Vest, Compression Sack, Improved Flotation Device, Small Unit Shower, Individual Soldier Radio and Blacklight.
- Solution of the Stabilized Binoculars, and Solution of the Stabilized Binoculars, and Solution of the Stabilized Binoculars, and Solution Benefit of the Stabilized Binoculars, and Solution Binoculars, and Stabilized Binoculars, and Solution Binoculars, and Stabilized Binoculars, and Solution Binoculars, and Stabilized Binoculars, and
- Initiated market surveys and/or developed: Heavy Sniper Weapon System, M249 Flexmount, Weapon Flashlight, Iron Sight, Close Quarters Battle Sling, 12 Gauge Non-Lethal Point and Crowd Control, 40mm Canister Rounds, IR Illumination Hand Grenade, M249 Feed Tray Cover, M4 Improved Buttstock, Blast Protective Boots, Knee and Elbow Pads, Ballistic Shin Guards, Equipment Belt Extender, Improved Underlying Insulating Layers for Extended Cold Weather Clothing System (ECWCS), Extreme Cold Weather Boot, Ballistic/Non-Ballistic Face and Body Shield, Fuel Bar, Modular Load Bearing Equipment, Low Profile Flotation Collar, and Emergency Breathing Device, Tuff Ties, MP Combat/Law Enforcement Ensemble, Improved Combat Shelter, Multi Purpose Cart, and Canteen Insert Water Purifier.
 - Terminated/Suspended/On-Hold: Canteen Cup Cooler, On the Move Hydration, Alternate Wear Hot Weather Boot, Physical Fitness Uniform, Enhanced Incendiary Grenade, Weapons Flashlight, Accessory Shotgun for Rifles/Carbines, and Boresights for Aimlights and Thermal Systems (BATS).
- 2440 Program Management.

Project D668 Page 18 of 25 Pages Exhibit R-2 (PE 0604713A)

		t) DATE Feb	ruary 1998		
BUDGET A 5 - Eng		g and Manufacturing Development	PE NUMBER AND TITLE 0604713A Combat Fe Equipment	eding, Clothing, and	PROJECT D668
Total	15784				
FY 1998	Planned P	rogram:			
	3154	Complete development/type classify: Anti-Reflection Sight, Machine Gun Optics, Non-Lethal 40MM Grena Protective Boots, Knee and Elbow Pads, Ballistic Shin Extreme Cold Weather Boot, Ballistic/Non-Ballistic F Enforcement Ensemble, Multi Purpose Cart, Emergen	ade, 5.56MM Non-Lethal Cartridge, X Guards, Equipment Belt Extender, In ace and Body Shield, Fuel Bar, Low P.	M94 Stun Grenade, XM25 Stabilize aproved Underlaying Insulating Lay rofile Flotation Collar, Tuff Ties, M	ed Binoculars, Blast ers for ECWCS, P Combat/Law
gune.	3258	Continue development/procure prototypes and/or test: Canister Round and IR Illumination Hand Grenade, Ir	Heavy Sniper Weapon System, 12 Gau	age Non-Lethal Point and Crowd Co	
***************************************	5469	Initiate market surveys/development: 12 Gauge Breac Rifle, Lightweight Fragmentation Hand Grenade, Sho Aviator Cable Tether, Micro Rappel System, Protectiv Multi Purpose Cart (Pack Rat), and Low-Profile Light	ching Round, M203 Enhanced Fire Court Barrel M249 Light Machine Gun, Mare Gloves, Advanced Protective Eyewea	ntrol System, Tactical Cartridge for Iachine Gun Assault Bag, Collapsib	le Grappling Hook,
Series.	1771	Program Management.	and IDATE		
SERVED.	125 337	On Hold: Boresights for Aimlights and Thermal Syste Small Business Innovative Research/Small Business T			
Total	14114	James 1	commotogy transfer frograms.		
FY 1999	Planned P	rogram:			
Servero.	2041	Complete development/type classify: 12 Gauge Non-L Gun, Advanced Protective Eyewear (APES), Multi Pur Rappel System, Low Profile Lightweight (LPLW) Voice	rpose Cart, Collapsible Grappling Hoo	k, Improved Combat Shelter, Protec	
STREET.	4899	Continue development/procure prototypes and /or test: Long Range Sniper Cartridge, M203 Enhanced Fire C	: Heavy Sniper Weapon System, 12 Ga	uge Breaching Round, IR Illuminati	ion Hand Grenade,
TERES.	5743	Initiate market surveys/development on new items to c			
THE STATES	1940	Program Management.	a.		
Total	79 14702	Boresights for Aimlights and Thermal Systems (BATS	S).		
Project D	0668		Page 19 of 25 Pages	Exhibit R-2 (PE 06	604713A)

RDT&E BUDGET ITE	RDT&E BUDGET ITEM JUSTIFICATION							DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing De	evelopme	nt	0604	BER AND TO 713A C pment	ombat Fe	and	PROJEC D668			
B. Project Change Summary		FY 1997	FY 1	998	FY 1999					
FY 1998/1999 President's Budget		21146	14	563	14645					
Appropriated Value		21598	14	563						
Adjustments to Appropriated Value		-5814	-	449						
FY 1999 President's Budget		15784	14	114	14702					
Change Summary Explanation: FY1997 funding (-58	314) reprogra	mmed to sup	pport higher	r priority re	quirements.					
C. Other Program Funding Summary								To	Total	
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	Cost	
Other Procurement, Army BA 3		1670	4832	4237	4676	3809	3801	Cont	Cont	
MA6800, Soldier Enhancement										
WTCV, GC0076, Small Arms (SEP)	5338	4095	5233	5299	3601	310	2144	Cont	Cont	
WTCV, GZ1290, Squad Automatic Weapon Mods				8461	10817	7951	7478	Cont	Cont	
WTCV, GZ2800, M16 Rifle Mods	4907	4669	6241						15817	
WTCV, GB3007, M4 Carbine Mods	4494	4886	5149	5401					19930	
WTCV, G01500 Sniper Rifle, XM107, .50Cal				1200	3300	2300			6000	
WTCV, GC0925, Mods	627	178	1128	1022	1008	1291	1290	Cont	Cont	
PAA, F47500, 7.62mm AP	1996	1949	1926	1937	1929	3829	1898	Cont	Cont	
PAA, F47600, 5.56mm AP	1996	1933	1926	1917	1909	1900	1889	Cont	Cont	
PAA, F00900, 40mm Canister							5690		5995	
PAA, E84900, XM84 Stun Grenade			1265	1792	2410	2441			7908	
PAA, E82500, 12 Gauge Non-Lethal Point & Area	113								113	
PAA, E91100, 5.56MM Non-Lethal Point & Area			3260	4310	6508	6653			20731	
PAA, E89000, 40MM Non-Lethal		1213	1639	1598	1928	2011			8389	
Other Procurement, Army BA 2		974	4593	3395	4500	5286	6317	Cont	Cont	
BA5300, Soldier Enhancement (C/E)										
K30800, LWVRS	2589	4336	3364	4006	1233	1377	1419	Cont	Cont	
OMA, 114092000, Central Funding and Fielding	89572	49059	54058	79898	82414	84233	86032	Cont	Cont	
Project D668		n	age 20 of 2.	5 Dag			Evb;h;	it R-2 (PE 06	2047424\	

RDT&E BU	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
BUDGET ACTIVITY 5 - Engineering and Manuf	facturing De	evelopmer	nt	PE NUMBER AND 0604713A Equipmen	Comb	thing, and	PROJECT D668		
D. Schedule Profile: SEP Requirements Reviews SEP Projects Reviews *Milestone completed	1	FY 1997 2 3 X*	4 1 X*	FY 1998 2 3 X	4 X	1	FY 1999 2 3 X	4 X	
Note: Numerous individual projects	are ongoing und	der the Soldier	Enhancement	Program (SEP)	and each	project ha	s its own m	ilestone schedu	le.
Project D668			Page	21 of 25 Pages				Exhibit R-2	(PE 0604713A)

RDT&E PROGRAM ELEMENT/PR	DATE	February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	:	PE NUMBER AND TITE 0604713A Co Equipment	Clothing, and	PROJECT D668	
A. Project Cost Breakdown Soldier Enhancement Program Total	FY 1997 15784 15784	<u>FY 1998</u> 14114 14114	<u>FY 1999</u> 14702 14702		
3. Budget Acquisition History and Planning Information Not ap	pplicable				
Project D668	Paoe	22 of 25 Pages		Exhibit R-3	(PE 0604713A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHE	EET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	(06047	BER AND TO 713A Comment		eeding,	Clothing,	and	-	ROJECT D680
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
D680 Mounted Warrior	0	19	945	185	183	874	568	0	Continuing	Continuing

A. <u>Mission Description and Justification</u> Mounted Warrior (MW) is an integrated modular system that will enhance the combat crewman's fighting capabilities. The MW system will be used by a wide variety of combat crewmen and will be tailored based on Mission, Enemy, Terrain/Weather, Troops Available and Time (METT-T). The physical burden imposed by cumbersome personal equipment can degrade a crewman's effectiveness by increasing rates of fatigue, reducing mobility and restricting his ability to perform mission functions. Consideration will be given to optimizing the balance between vehicle mounted and crewman mounted equipment and designing an overall system that will improve the crewman's endurance, safety, mission performance and crewman/vehicle interface. The MW system will provide hands free, tetherless communications; increased laser eye protection; maximum individual protection from Nuclear, Biological, and Chemical (NBC) contamination, spall, flame and heat, and better performance of crew tasks without reducing tactility and agility.

Acquisition Strategy. The MW program fields currently existing/mature technologies to meet the needs of the Combat Vehicle Crewman (CVC).

FY 1997 Accomplishments: Project not funded in FY 97

FY 1998 Planned Program:

- 393 Conduct trade off determinations and analysis to identify near and far term products and technologies.
- 788 Leverage Land Warrior components for concept experimentation.
- **Solution** 342 Procure hardware to support early concept experimentation program of MW unique components.
- 373 Program Management and engineering support for program and requirements definition and documentation.
- ≤ 49 Small Business Innovation Research/Small Business Technology Transfer programs.

Total 1945

FY 1999 Planned Program:

185 Program Management and engineering support for program and requirements definition and documentation

Total 185

Project D680 Page 23 of 25 Pages Exhibit R-2 (PE 0604713A)

RDT&E BUDGE	ET ITI	EM JUS	TIFICAT	TON	N SH	IEET (R	-2 E	xhib	oit)		DATE Fe l	bruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactur	ring D	evelopme	ent		060	MBER AND ⁻ 4713A (iipment		at F	eeding, (Clothing	, and	PROJECT D680
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value			FY 1997)		1998 2007 2007 -62		494				
FY 1999 President's Budget Change Summary Explanation: Funding:	FY99 fu	nds (-4294) 1	(realigned to			1945 rity require		185				
C. Other Program Funding Summary OPA3, M80600 Mounted Warrior		<u>FY 1997</u> 0	<u>FY 1998</u>	FY	1999 0	<u>FY 2000</u> 0	<u>FY 2</u>	<u>2001</u> 0	FY 2002 2394	FY 2003 4298	To <u>Compl</u> Cont	Total <u>Cost</u> Cont
D. Schedule Profile Capstone Requirements Document Approval	1	FY 1997 2 3	4	1 X		Y 1998 3	4	1	FY 19 2		Com	Cont
Milestone I Decision Early Operational Evaluation components Operational Reqmts Document Approval Milestone II Decision Development Contract Award Fabricate MW prototypes for DT/OT					X	X	X X	X	X X	X X		
Project D680				D	24 6	25 Pages				E. L.O	oit R-2 (PE (00047424\

RD	T&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKD	OWN (R-3	3)	DATE F (ebruary 1998	;
BUDGET ACTIVITY 5 - Engineerin	ng and Manu	facturing l	Development		PE NUMBER 060471 Equipn	g, and	PROJ D68				
A. Project Cost Br Program Manageme System Engineering Other RDTE Costs Total	ent g and Early Proto	type Developn	nent	FY 199	7 FY 0	1998 297 1535 113 1945	FY 1999 175 10 185				
B. Budget Acquis	ition History and	d Planning In	<u>formation</u>								
Performing Organ Contractor or Government Performing Activity Product Developm Contractor-TBD RDEC Support Support and Mana SSCOM PM Soldier	Contract Method/Type or Funding Vehicle nent Organizatio CPIF/Comp MIPR		Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997 0 0	<u>FY 1997</u> 0 0	FY 1998 1142 393 113 113	FY 1999 0 80 10 95	Budget to Complete Cont Cont Cont Cont	Total Program 1142 473 123 208	
RDEC Support							184	93	Cont	184	
Government Furni Subtotal Product De Subtotal Support an Subtotal Test and E	ished Property: evelopment nd Management						1535 410	80 105		1615 515	
Total Project							1945	185		2130	
Project D680				Pas	ge 25 of 25 Pa	ages		Exh	nibit R-3 (PE	0604713A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhil	oit)		February 1998					
PE NUMBER AND TITLE 5 - Engineering and Manufacturing Development 6 - Engineering Development 6 - Engineering Development 7 - Engineering Development												
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	46142	82965	64035	60445	48945	41235	53132	Continuing	Continuin			
D241 Non-System Training Devices Combined Arms	33455	67229	48661	44505	33081	24369	36244	Continuing	Continuin			
D396 WARSIM Intel Module (WIM)	2650	5490	4660	4356	4050	5265	5516	Continuing	Continuin			
D573 STRICOM and Naval Air Warfare Center Training Systems Division (NAWCTSD) Support	10037	10246	10714	11584	11814	11601	11372	Continuing	Continuin			

Mission Description and Budget Item Justification Program Element funds engineering development of Non-System Training Devices to support force-on-force training at the Combat Training Centers (CTC), general military training and training on more than one item/system, as compared with system devices which are developed in support of a specific item/weapon system. Training devices and training simulations help to modernize the forces while providing force multipliers that improve combat effectiveness by providing realistic training while helping to control rapidly escalating costs. Training devices maximize the transfer of knowledge, skills, and experience from the training situation to a combat situation. Force-on-force training at the National Training Center (NTC), Ft. Irwin, CA; Joint Readiness Training Center (JRTC), Ft. Polk, LA, and Combat Maneuver Training Center (CMTC), Hohenfels, Germany; and battle staff training in Battle Command Training Program (BCTP) will provide increased combat readiness through realistic collective training in low, mid, and high intensity scenarios. Project D241, Non-System Training Devices-Combined Arms, develops simulation training devices for Army-wide use, including the CTCs. Project D396, WARSIM Intel Module, is the intelligence driver for Warfighter Simulation 2000 (WARSIM). Project D573, STRICOM/Naval Air Warfare Center Training Systems Division (NAWCTSD) Support, funds in-house costs of project support by US Army Simulation, Training and Instrumentation Command (STRICOM) and NAWCTSD. This Program Element supports research efforts in the engineering and manufacturing development phase of the acquisition cycle and is therefore correctly placed in Budget Activity 5.

Page 1 of 11 Pages

Exhibit R-2 (PE 0604715A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	EET (R	-2 Exhil	oit)		DATE Fe	bruary 19	98	
5 - Engineering and Manufacturing Development Development Pe NUMBER AND TITLE 0604715A Non-System Training Devices - Engineering Development D241											
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	
D241 Non-System Training Devices Combined Arms	33455	67	7229	48661	44505	33081	24369	36244	Continuing	Continuing	

A. Mission Description and Justification: D241 - NSTD Combined Arms: This project is used to develop prototype training devices to support Combined Arms (Infantry, Armor, Aviation, Air Defense, Artillery, Engineer, Chemical, and Support troops) training and multi-system training within the Army, to include the Reserve Components. Corps Battle Simulation (CBS) is the Army's standard command and staff training simulation at the corps/division level. WARSIM will be the next generation battle simulation to replace CBS, Brigade/Battalion Battle Simulation (BBS), Tactical Simulation (TACSIM) and Combat Service Support Training Simulation System (CSSTSS). WARSIM will utilize current technology to efficiently provide training support and linkage to other simulations and simulators. WARSIM will comply with Simulation Interoperability Standards Organization (SISO) standards and open architecture to meet the Army's training requirements into the next century, to include High Level Architecture (HLA) compliance. WARSIM is also the land component element of the Joint Simulation System (JSIMS), which is a joint initiative managed by the JSIMS Joint Program Office. The Fire Support Combined Arms Tactical Trainer (FSCATT) provides for initial and sustainment gunnery training, and can be linked as part of the CATT family. FSCATT is designated as the Army's only Defense Acquisition Pilot Program IAW the Federal Acquisition Streamlining Act (FASTA). The Engagement Skills Trainer (EST) provides individual and squad level home station training with a deployable small arms engagement trainer, resulting in a significant savings in ammunition costs. This project funds the development of training devices, simulators, simulations and instrumentation for the Combat Training Centers (CTC's); Joint Readiness Training Center Military Operations in Urban Terrain (JRTC MOUT) for training in a realistic MOUT environment; Combat Training Center Opposing Forces (OPFOR) Surrogate Tracked Vehicles (STV) modernization to simulate the T-80 Main Battle Tank at the NTC, JRTC and CMTC; National Training Center Objective Instrumentation System (NTC OIS) to provide a completely digital based system for full tactical system connectivity and Distributed Interactive Simulation (DIS) compatibility. The Combat Synthetic Training Assessment Range (CSTAR) is a battle command training system that provides collective training for brigade-sized organizations at the National Training Center. CSTAR was approved as a two year Warfighting Rapid Acquisition Program (WRAP) effort. Devices developed will enable the Army to train units collectively to obtain synergistic results through the employment of weapons and support systems in their respective battlefield roles.

Acquisition Strategy: Competitive development efforts leading to competitive procurement against performance specifications.

FY 1997 Accomplishments:

- 22120 Continued development of WARSIM 2000 to include System Requirements Analysis, Software Requirements Analysis and System Design.
- 4365 Completed development of FSCATT Phase I.
- 3204 Continued limited enhancements to CBS.
- 2650 Continued development of devices, simulators and simulations to support training at Combat Training Centers to include JRTC MOUT Phase II.
- ≤ 1116 Initiated development of Combat Synthetic Training Assessment Range.

Project D241 Page 2 of 11 Pages Exhibit R-2 (PE 0604715A)

		RDT&E BUDGET I	TEM JUS	TIFICAT	ION SH	EET (R	-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET AG 5 - Eng		g and Manufacturing	Developm	ent	PE NU 060 Eng	ing Devic	rices - D241				
Total	33455										
FY 1998	Planned P	rogram:									
dente		Complete Spiral Build 1 and	d approximate	ly 50% of Spi	ral Build 2	software de	evelopment f	or WARSIM	2000.		
daya.	1046	Initiate development of Eng					· · · · · ·				
GEREE STORM	15123	Continue development of de (3025), CTC OPFOR Track	evices, simulate	ors and simul					Centers to in	clude JRTC I	MOUT Phase II
SERVICE STREET	2310	Continue limited/high prior							e., Prairie W	arrior).	
GEREED.	3387	Continue the Battle Lab Rec			,	11	, 		,	,	
Service .	5226	Continue development of Co			ssessment l	Range.					
denn	1685	Small Business Innovative I					grams.				
Total	67229				2,		C				
grams grams	4557 1400 8136	Continue limited /high prior Continue development of de	rity refinement evices, simulate	s to CBS Sou							ΓC MOUT Phase II,
Total	48661	NTC OIS and CTC Digitiza	ition								
R. Proje	ct Change	Summary		FY 1997	FY	1998	FY 1999				
		dent's Budget		35951		0512	57306				
	ated Value			36752		9412					
		opriated Value		-3297		2183					
•	President's	-		33455		7229	48661				
Change Su	ımmary Ex	planation: Funding: FY 99	Funds realigne	ed 8645 to hig	gher priority	y requireme	ents.				
C. Other	Program	Funding Summary								То	Total
C. <u>Other</u>	Program	Funding Summary	<u>FY 1997</u>	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To <u>Compl</u>	Total <u>Cost</u>

RDT&E BUDGET	ITE	M J	JST	IFICAT	ION SH	IEET (R	-2 Exhib	oit)		DATE Fek	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing	j De	evelo	pme	ent	060	MBER AND T 4715A N gineering	Ion-Syste		ing Devi	ces -	PROJECT D241
C. Other Program Funding Summary					ļ.					To	Total
		FY 19		FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	<u>Compl</u>	Cost
OPA3, Appropriation		735	46	52416	56755	91100	132810	103241	127069	Cont'd	Cont'd
NA0100 Training Devices, Non-System											
OPA3, Appropriation		266	517	26101	47395	41612	54073	58110	25580	Cont'd	Cont'd
MA6600 CTC Support											
OPA3, Appropriation		219	94	19396	28124	25309	11835	0	0	0	107804
NA0174 Fire Support Combined Arms Tactical											
Trainer											
D. Schedule Profile		FY 1	997		F	Y 1998		FY 199	99		
	l	2	3	4	1 2	3	4 1	2	3 4		
WARSIM Software Spiral Build 1							X				
WARSIM Software Spiral Build 2								X			
WARSIM Software for JSIMS IOC									X		
EST Contract Award					X						
EST MS III									X		
JRTC-IS IOC			X*								
JRTC MOUT Phase II MS I/III			X*								
JRTC MOUT Phase II PDR							X				
JRTC MOUT Phase CDR								X			
CTC OPFOR STV Contract Award					X						
CTC OPFOR STV PDR							X				
CTC OPFOR STV CDR								X			
NTC OIS Contract Award					X						
NTC OIS MS II							X				
NTC OIS MS III							-		X		
FSCATT IOC						X					
*Complete Milestones											
Project D241					Page 4 of 1	1 Pages			Exhib	it R-2 (PE 0	604715A)

RDT&E PROGRAM ELEMENT/PRO	JECT C	OST BREAK	DATE	February 1998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		PE NUMBER AND TITL 0604715A Noi Engineering D	g Devices -	PROJECT D241	
A. Project Cost Breakdown System Development Test and Evaluation	FY 1997 32783	FY 1998 61113	FY 1999 42137		
Test and Evaluation Fechnical Data Fotal	87 585 33455	5697 419 67229	6270 254 48661		
3. Budget Acquisition History and Planning Information Not App	olicable				
Project D241	n	s 5 of 11 Pages		Evhibit D.O.	PE 0604715A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEE	ET (R	-2 Exhil	oit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent			15A I	TITLE Non-Syste g Develor		ing Devi	ces -		ROJEСТ)396
COST (In Thousands)	FY 1997 Actual	FY 199 Estima	-	1999 timate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D396 WARSIM Intel Module (WIM)	2650	5	490	4660	4356	4050	5265	5516	Continuing	Continuing

A. <u>Mission Description and Justification</u>: D396 - WARSIM Intelligence Module (WIM): WIM is the intelligence driver for Warfighters' Simulation (WARSIM) 2000 and Joint Simulations (JSIMS) Development Agent for Intelligence. It provides simulated, raw intelligence data to drive the intelligence analysis function during major training exercises (i.e., Prairie Warrior, Ulchi Focus Lens, Atlantic Resolve, BCTP Warfighter Exercises and various Corps/Division and Joint exercises).

<u>Acquisition Strategy:</u> Competitive development leading to competitive procurement against performance specifications.

FY 1997 Accomplishments:

- 1035 Performed system requirements analysis, software requirements analysis and system design.
- 460 Initiated Software Development of Spiral Build 1.
- **≤** 1155 Contract solicited and awarded for development of WIM capability.

Total 2650

FY 1998 Planned Program:

- **523** Verification and validation of completed software
- 3140 Complete software development of Spiral Build 1
- **1689** Initiate software development of Spiral Build 2.
- ≤ 138 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 5490

FY 1999 Planned Program:

- € 680 Verification and validation of completed software
- 3451 Complete development of Spiral Build 2
- 529 Complete version 1.0 for integration into JSIMS

Total 4660

Project D396 Page 6 of 11 Pages Exhibit R-2 (PE 0604715A)

RDT&E BUDGE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 EXHIBIT)									DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufactur	ring De	evelopme	ent	060		TITLE Non-Syste J Develop	ing Devi	ces -	PROJE D39			
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustment to Appropriated Value FY 1999 President's Budget			FY 1997 2722 2781 -131 2650		5665 5665 -175 5490	FY 1999 5047 4660						
C. Other Program Funding Summary OPA3, Appropriation NA0103 Training Devices, Non-System		<u>FY 1997</u> 4429	FY 1998 3013	<u>FY 1999</u> 0	<u>FY 2000</u> 9644	<u>FY 2001</u> 13643	FY 2002 3624	<u>FY 2003</u> 478	To <u>Compl</u> Cont'd	Total <u>Cost</u> Cont'd		
Contract Awarded Spiral Software Build 1 Spiral Software Build 2 * Completed Milestones	1	FY 1997 2 3 X*	4	1 2 F	Y 1998 3	4 1 X	FY 19 2 X	99 3 4				
Project D396				Page 7 of 1	11 Pages			Exhibi	t R-2 (PE 0	604715A)		

RDT&E PROGRAM ELEMENT/PR	OJECT C	OST BREAK	DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	t	PE NUMBER AND TITL 0604715A Noi Engineering D	•	PROJECT D396	
A. <u>Project Cost Breakdown</u> Software Development	<u>FY 1997</u> 1000	<u>FY 1998</u> 3825	<u>FY 1999</u> 2933		
System Engineering	522	835	1007		
Project Management	1128	830	520		
Developmental Test and Evaluation	0	0	200		
Total	2650	5490	4660		
Project D396	Page	8 of 11 Pages		Exhibit R-3 (P	E 0604715A)

RDT&E BUDGET ITEM JU	STIFICA	TION SI	HEET (R	-2 Exhil	oit)		DATE Fe l	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develop	ment	06	UMBER AND T 04715A N gineering	Non-Syst		ing Devi	ces -		ROJECT)573
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
D573 STRICOM and Naval Air Warfare Center Training Systems Division (NAWCTSD) Support	10037	10246	10714	11584	11814	11601	11372	Continuing	Continuir
A. <u>Mission Description and Justification</u> : D573 – STRIC proportionate Army share of the operating costs of the Naval A which is reviewed annually.									
FY 1997 Accomplishments: 8837 Funded STRICOM personnel and support 1200 Funded NAWCTSD support costs for N Total 10037		•	_	1 0	S.				
FY 1998 Planned Program: 8996 Funds STRICOM personnel and suppor 1250 Funds NAWCTSD support costs for No Total 10246		•	_	ce programs.					
FY 1999 Planned Program: 9464 Funds STRICOM personnel and suppor 1250 Funds NAWCTSD support costs for No Total 10714		•	_	ce programs.					
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustment to Appropriated Value	FY 199 1011 1033 -29	.5 32	7 1998 10572 10572 -326	FY 1999 10695					
FY 1999 President's Budget C. Other Program Funding Summary: Not Applicable	1003		-326 10246	10714					
Project D573		Page 9 of	11 Pages			Exhib	it R-2 (PE ()604715A)	

ebruary 1998
PROJECT D573
E 0604715A)

RDT&E PROGRAM ELEM	DATE Fe l	bruary 1998			
SUDGET ACTIVITY 5 - Engineering and Manufacturing Development	elopment	PE NUMBER AND TITL 0604715A Noi Engineering D	ng Devices -	PROJECT D573	
A. Project Cost Breakdown Fund STRICOM Personnel & support Fund NAWCTSD Support	<u>FY 1997</u> 8837 1200	<u>FY 1998</u> 8996 1250	<u>FY 1999</u> 9464 1250		
Total 3. Budget Acquisition History and Planning Inform	10037 ation Not Applicable	10246	10714		
roject D573	Page	11 of 11 Pages		Exhibit R-3 (PE 0	0604715A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	ng Development Development (TIARA) PE NUMBER AND TITLE 0604716A Terrain Information - Engineering Development (TIARA)										
COST (In Thousands)	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost			
Total Program Element (PE) Cost	6969	282	25 2999	5059	4065	5943	5133	Continuing	Continuing		
D579 Field Army Map Sys Eng Dev	6969	282	25 2999	5059	3606	5186	4393	Continuing	Continuing		
D598 High Volume Map Production Equip (HVMPE)	0		0 0	0	459	757	740	Continuing	Continuing		

Mission Description and Budget Item Justification: Combat Terrain Information Systems (CTIS) provide automated terrain analysis and reproduction in support of Intelligence Preparation of the Battlefield (IPB), Command and Control, Terrain Visualization, weapons and sensor systems, and other topographic information customers. CTIS consists of two versions of the Digital Topographic Support System/Quick Response Multicolor Printer (DTSS/QRMP) [i.e., HMMWV (Light) and 5-ton (Heavy)], the DTSS-Multispectral Imagery Processor (DTSS-MSIP), and the High Volume Map Production Equipment (HVMPE). Additionally, HQDA directed the acquisition of the Topographic Imagery Integration Prototype (TIIP). The Project Director for CTIS (PD CTIS) is responsible for developing, procuring, and fielding of topographic support systems for the Army. In addition, a Pre-Planned Product Improvement (P3I) program will be conducted to enable technology insertion (e.g., improved Army Battle Command Systems (ABCS) interoperability, automated feature extraction, improved tactical decision aid functionality), as well as the cyclic upgrade of Commercial Off-the-Shelf equipment. PD CTIS has management responsibility for planning system integration and execution of assigned products from development through hand-off to the Readiness Command. The DTSS/QRMP, DTSS-MSIP, and TIIP fall under the Field Army Mapping System Engineering Development (D579) project. The HVMPE falls under the D598 project. The projects in this program element (Terrain Information - Engineering Development) support research efforts in the Engineering and Manufacturing Development (EMD) phases of the Acquisition Strategy and are therefore correctly placed in Budget Activity 5.

Page 1 of 6 Pages

Exhibit R-2 (PE 0604716A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHE	ET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	C	06047			formatio A)	n - Engin	neering		PROJECT D579
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	-	Y 1999 stimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D579 Field Army Map Sys Eng Dev	D579 Field Army Map Sys Eng Dev 6969						5186	4393	Continuing	Continuing

A. Mission Description and Budget Item Justification: This program element funds development of the Digital Topographic Support System/Quick Response Multicolor Printer (DTSS/QRMP). The current terrain analysis, topographic and reproduction support provided by Army Engineer Terrain Teams is a slow, labor intensive process that does not meet the needs of the Force XXI battlefield in which the commander must have the ability to rapidly obtain terrain information and topographic products. The Combat Terrain Information Systems (CTIS) Modernization Plan stated the requirement to proceed immediately with the Downsized DTSS and further identified that QRMP functionality would be incorporated into the DTSS for a single integrated terrain analysis and reproduction capability. It has been determined that the downsized (Light) capability is now more appropriate to support contingency operations, operations other than war, and split based operations. The DTSS/QRMP will be deployed at Division, Corps, and EAC in support of these missions. The DTSS/QRMP will automate the updating and processing of terrain information into terrain analysis products, provide rapid reproduction of low volume, up-to-date, large format, full color imagery maps, situation overlays, special graphics (e.g. captured enemy maps) and other topographic and terrain products. Using the most current technology available, the functional capabilities of DTSS and QRMP will be developed into a single interoperable architecture. Part of imagery exploitation includes the development of a Multi-Spectral Imagery Processor (MSIP), which provides an image map making capability. Due to current world events and the possibility of contingency missions in areas where standard map products are not available, image map production has become an urgent need.

<u>Acquisition Strategy</u>: The Acquisition Strategy being pursued for the DTSS/QRMP (Light) EMD phase is to utilize Army standard equipment and the Common Hardware/

Software (CHS) computer workstations in conjunction with non-development item (NDI) components to develop an integrated baseline hardware configuration. The Combat Terrain Information Systems (CTIS) System Engineering and Integration (SE&I) contractor is executing EMD phase, performing system integration, and has provided units for formal test and evaluation. Acquisition of the MSIP was completed in FY 1996. Based upon CINC, TRADOC and PEO C3S User Evaluation approvals, the MSIP will be Type Classified - Standard and added to the gaining unit's Table of Organization and Equipment. The acquisition of the MSIP relied upon existing contracts and commercial-off-the-shelf to the fullest extent possible Existing DTSS units are being upgraded to a 5-ton ISO 20 foot shelter configuration. The upgraded 5-ton systems will provide an integrated DTSS/QRMP (Heavy) capability while preserving the Army's investment in the DTSS. Program Management responsibility and milestone decision authority have been assigned to the Program Executive Officer for Command, Control, and Communications Systems (PEO C3S). Project management is provided by the Project Director (PD) for Combat Terrain Information Systems. The contracting strategy for the DTSS/QRMP (Light) program is to execute the EMD phase through the current SE&I contractor, Lockheed Martin Corporation. A Competitive Cost Plus Fixed Fee (CPFF) contract was awarded for the CTIS SE&I contract. A competitively awarded, Firm Fixed Price (FFP) contract is anticipated for the Full Rate Production of the downsized DTSS/QRMP (Light). Upgrades to the existing DTSS units will also be accomplished through a production contract with Lockheed Martin Corporation. The computer workstations for CTIS programs are being procured through the PM for Common Hardware and Software.

Project D579 Page 2 of 6 Pages Exhibit R-2 (PE 0604716A)

Item 84

RDT&E BUDGET ITEN	I JUSTIFICAT	ION SH	IEET (R	-2 Exhib	oit)		DATE Feb i	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	n - Engine	gineering						
FY 1997 Accomplishments: 5469 Completed development of downs 500 Conducted test and evaluation of I 1000 Initiated P3I development for DTS Total 6969 FY 1998 Planned Program: 2754 Continue P3I development for DT	EMD Prototypes SS/QRMP SS/QRMP - commun							
71 Small Business Innovative ResearTotal 2825	cn/Smail Business Te	cnnology 1	ransier Prog	grams(SBIK/	(S11K)			
EY 1999 Planned Program: 2999 Continue P3I development for DT Total 2999	SS/QRMP - commun	ications and	d ABCS inte	eroperability				
3. Project Change Summary	FY 1997		1998	FY 1999				
Y 1998/1999 Presidents Budget Appropriated Value	7144 6969		2942 2942	2686				
djustments to Appropriated Value	0707		-117					
Y 1999 President's Budget	6969		2825	2999				
hange Summary Explanation: Funding - FY 1999 (+3	13) funding increased	l to support	the Pre-Plan	nned Produc	t Improveme	ent (P3I) Prog	gram	
C. Other Program Funding Summary PPA - KA2550 - DTSS	<u>Y 1997</u> <u>FY 1998</u> 6386 7246	FY 1999 21230	FY 2000 16303	FY 2001 9005	FY 2002 4610	FY 2003 4659	To <u>Compl</u> Cont	Total <u>Cost</u> Cont
Project D579		Page 3 of 0	6 Pages_			Exhibit	R-2 (PE 06	604716A)

RDT&E BUDG	RDT&E BUDGET ITEM JUSTIFICAT							D/	DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufactu	:	PE NUMBER AN 0604716A Developm	Terrai		- Engine		PROJECT D579				
Complete Downsized DTSS/QRMP (Light) Developmental Test and Evaluation/Operational Test and Evaluation (DT&E/OT&E) Downsized DTSS/QRMP (Light) Milestone III Initiate Fielding of DTSS (Heavy) Award DTSS/QRMP (Light) Production Contract Complete Fielding of DTSS/QRMP (Heavy) *Milestone Complete	1	FY 1997 2 3 X*	4 1	FY 1998 2 3	4	1 X	FY 1999 2 3				
Project D579			Pag	e 4 of 6 Pages				Exhibit F	R-2 (PE 06047	16A)	

Item 84

784

RD7	Γ&E PROG	RAM ELI	EMENT/PI	ROJECT	COST	BREAKD	OWN (R-	3)	DATE F	ebruary	1998
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing [Developme	nt	0604	MBER AND TITLE 1716A Terra elopment (T				PROJECT D579	
A. Project Cost Br				FY 19		<u>FY 1998</u>	FY 1999				
Primary System Dev					300	100	200				
Software Developme					749	1362	1492				
Government Furnish					100	50	50				
Government Engine		ncludes Test S	Support)		942	150	150				
Contractor Engineer					550	280	280				
Licenses and Mainte					15	12	27				
Project Managemen	t and Administra	tion		8	313	800	800				
SBIR/STTR						71					
Total				69	969	2825	2999				
B. Budget Acquisi Performing Organ Contractor or Government		d Planning In Award or	formation Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	Vehicle	Date	EAC	EAC	FY 1997		FY 1998	FY 1999	Complete	Program	
Product Developm			<u>EAC</u>	<u>LAC</u>	1.1 1991	<u>1 1 1997</u>	11 1996	11 1999	Complete	<u>110graiii</u>	
Loral Defense Akron, OH	C/CPFF/FFP Prod Option	JUL 87	35657	35657	35657	0	0	0	0	35657	
Lockheed Martin Ft Wash, PA	C/CPFF	JAN 93	21023	21023	16951	4549	962	0	0	22462	
n-House Spt/TEC	MIPR				976	828	812	827	Cont	3443	
ГВО	TBD	TBD			0	0	500	1692	Cont	2192	
Support and Mana	gement Organiz	zations									
SYTEX	FFP thru PM				400	150	100	100	Cont	750	
McLean, VA	Intel Fusion										
MITRE Corp	FFRDC thru				500	400	180	180	Cont	1260	
McLean, VA	CECOM										
OGAs	MIPR				397	542	100	100	Cont	1139	
SBIR/STTR							71			71	
Test and Evaluatio	n Organizations	S									
Project D579	C)	Page 5 of 6	Pages		Fx	hibit R-3 (Pl	0604716	A)

Item 84

RD	T&E PROG	RAM EL	EMENT/P	ROJEC	T COST E	BREAKDO	OWN (R-	3)	DATE F	ebruary	1998
BUDGET ACTIVITY 5 - Engineeri n	ng and Manuf	facturing I	Developme	nt	060471	R AND TITLE 16A Terra ppment (TI	gineering	ineering			
Contractor or Government Performing Activity FECOM	Contract Method/Type or Funding <u>Vehicle</u> MIPR	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997 235	FY 1997 400	<u>FY 1998</u> 50	FY 1999 50	Budget to Complete Cont	Total Program 735	
Government Furn	Contract										
Item Description	Method/Type or Funding <u>Vehicle</u>	Award of Obligation Date	Delivery <u>Date</u>		Total Prior to <u>FY 1997</u>	<u>FY 1997</u>	FY 1998	<u>FY 1999</u>	Budget to Complete	Total <u>Program</u>	
Product Developn SUN's (ECS) PULSAR/ECS	REQS REQS	VAR VAR	VAR VAR		450 0	0 100	0 50	0 50	0 Cont	450 200	
Support and Man Test and Evaluati											
Subtotal Product De Subtotal Support ar Subtotal Test and E Fotal Project	nd Management				54034 1297 235 55566	5477 1092 400 6969	2324 451 50 2825	2569 380 50 2999		64404 3220 735 68359	
Project D579					Page 6 of 6 Pa	iges		Ex	hibit R-3 (PE	<u> 0604716</u>	A)

Item 84

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (F	R-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	0	NUMBER AND 604726A METS) (TI	ntegrate	d Meteor	ological	System		ROJECT DD85
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
DD85 Integrated Meteorological System (IMETS)	0	188	87 1790	2192	1669	1774	1735	13279	33926

A. Mission Description and Budget Item Justification: This program element, Integrated Meteorological System (IMETS), funds the development of the IMETS evolving upgrades to the fielded IMETS, integrating the Defense Information Infrastructure (DII) and Common Operating Environment (COE). The IMETS is a mobile tactical automated weather data receiving, processing, and dissemination system designed to provide timely weather and environmental effect forecasts, observations, and decision aid support to the Army. The IMETS is an Army-furnished system consisting of a standard shelter and vehicle, and Army Common Hardware and Software of the Army Battle Command System which will be operated by Air Force weather personnel and maintained within planned Army support for systems and components IAW AR115-10/AFR 105-3. It is essential that the battlefield commander be provided the most accurate and timely weather data for his intelligence preparation of the battlefield. IMETS is the first link in providing this data. This project supports research efforts in the engineering and manufacturing development phase of the acquisition cycle and is therefore correctly placed in Budget Activity 5.

Acquisition Strategy: The IMETS Block III development program will build on the Block II initiative including conversion to the DII and the Army C4I Technical Architecture. The IMETS NDI acquisition strategy has proven successful in the fielding of twenty systems since program initiation in FY92. This development strategy will be continued to include software modules as they mature and become part of the COE library. A common map server update is of primary focus along with increased user distributed communication environment interoperability. Weather tactical decision aid upgrades and updated forecaster aids will be developed to include products from the Air Force initiative called the High Resolution Weather Satellite Receiver, the Small Tactical Terminal for Defense Meteorological Satellite Program (DMSP) and high resolution domestic and foreign weather satellite data. Weather Application modules from the Army Research Laboratory will be integrated and fielded as a capability upgrade to the current software baseline.

FY 1997 Accomplishments: Project not funded in FY97

FY 1998 Planned Program:

- Develop, investigate and apply advanced technologies to the IMETS prototype for expanded capabilities and performance in the areas of battlescale forecast modeling, Integrated Weather Effects Decision Aid, Vis5D, Target Area Met, thunderstorm and turbulence model, and weather overlays on ATCCS SITMAP
- € 676 Evaluate, configure and integrate high performance expanded tech base prototype capabilities into operational IMETS prototypes
- ≤ 48 Small Business Innovative Research/Small Business Technology Transfer Programs(SBIR/STTR)

Total 1887

Project DD85 Page 1 of 4 Pages Exhibit R-2 (PE 0604726A)

RDT&E BUDGE	T IT	EM J	USī	[IFICA]	ΓΙΟΙ	N SH	IEET (R	-2 E	xhib	oit)			DATE Feb	ruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufactur	- Engineering and Manufacturing Development						PE NUMBER AND TITLE 0604726A Integrated Meteorological S (IMETS) (TIARA)						System		ROJECT D D85
FY 1999 Planned Program: 909 Continue to investigate tech base prototypes of the DoD Meteorological generate Down Wind Meat/cold tactical decis 881 Continue to evaluate, of Total 1790	high pal Satel Messago Ion aid	erforma lite Prog e from E	nce exgram (xpanded wo Special Ser adapt AF I	eathernsor E EOTD	applice Oata, en OA to A	cations capa vironmenta rmy Applic	bilitie il reco ations	s includ rd data , Appli	ding continution, for integrations to s	ued battl ation int upport A	lescal o the Aviati	e forecast mo Weather Eff	odeling; eva ects databas	aluation of se;
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY1999 President's Budget					7 0 0 0 0		1998 1946 1946 -59 1887		1999 1931 1790						
C. Other Program Funding Summary OPA 2 - SSN: BW0021-IMETS		FY 19	9 <u>97</u> 125	FY 1998 1338	<u>FY</u>	1999 4890	FY 2000 8581		2001 0	FY 2002 0	FY 20	003 0	To Compl 0	Total <u>Cost</u> 17934	
D. Schedule Profile	1	FY :	1997	4	1	F 2	Y 1998	4	1	FY 19 2	99	4			
Develop tech base prototype Expand Battlescale Forecast Model Develop/integrate Vis5D program Develop thunderstorm and turbulence model							X X	X X			X				
Develop Target Area Meteorological capability Generate basic Down Wind Message from BFM								X	X						
Integrated Weather Effects Decision Aid Project DD85					D	. a 2 - C	4 Pages		X		F	vhihi4	R-2 (PE 06	204726A\	

RDT&E BUDG	ET ITEM JUSTIFICATIO	N SHEET (R-2 Exhibit) DATE Feb	February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring Development	PE NUMBER AND TITLE 0604726A Integrated N (IMETS) (TIARA)	•	PROJECT DD85		
D. Schedule Profile Integrate Defense MetSat Program Environmental Data Record Adapt AF EOTDA to Army Applications Develop Applications to support Aviation Mission Planning Develop heat/cold tactical decision aid	FY 1997 1 2 3 4 1	FY 1998 2 3 4 1 X	FY 1999 2 3 4 X X X			
Project DD85	Pa	age 3 of 4 Pages	Exhibit R-2 (PE 06	04726A)		

789 Item 85

RD	T&E PROG	RAM EL	EMENT/PR	OJECT	COST	BREAK	OOWN (R-	3)	DATE F (ebruary 1	998
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Developmen	t	06047	ER AND TITLE 26A Inte S) (TIAR	grated Mete	eorologica	al System		PROJECT DD85
A. Project Cost B	reakdown			FY 199	7 F	Y 1998	FY 1999				
Systems Developme					0	1614	1443				
Project Managemer	nt			(0	112	148				
Matrix Managemer	nt			(0	113	149				
Test				(0	0	50				
SBIR/STTR						48					
Total				(0	1887	1790				
B. <u>Budget Acquisi</u>	tion History and	Planning In	formation:								
Performing Organ	nizations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 199'	<u>FY 1998</u>	FY 1999	Complete	Program	
Product Developm		ns									
Logicon	Task Order				9600		0 451	584	8891	19526	
ARL	MIPR				0	(0 1163	859	8691	10713	
Misc. Contracts	PWD				0	(0 0	0	0		
Support and Mana		zations									
CECOM	MIPR				0	(0 225	297	3067	3589	
SBIR/STTR							48			48	
Test and Evaluation		x None									
EPG	MIPR				0	(0 0	50	0	50	
Government Furni	shed Property:	None									
Subtotal Product De	evelopment				9600		1614	1443	17582	30239	
Subtotal Support an							273	297	3067	3637	
Subtotal Test and E								50		50	
Total Project					9600		1887	1790	20649	33926	
Project DD85				Pa	ge 4 of 4 P	ages		Fxl	nibit R-3 (PE	0604726A)	

Item 85

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent		NUMBER AND 604739A		-M (TIAR	A)			PROJECT 0702
COST (In Thousands)	FY 1997 Estimate	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D702 Common Integrated Broadcast Service-Modules	4588	436	60 4447	4426	4409	0	0	0	22369

A. <u>Mission Description and Budget Item Justification</u>: The Integrated Broadcast Service (IBS) is the worldwide, DoD standard network for transmitting tactical and strategic intelligence and targeting data. The Common Integrated Broadcast Service - Modules (CIBS-M) Joint Program (all services and SOCOM) was created to consolidate and replace existing IBS receiver functionality/capability, inherent with the duplicative existing systems, with a "common family" of IBS modules (both hardware and software). This is required to implement the IBS plan and consolidate/eliminate duplication of effort previously spread across multiple PEs/SSNs DoD wide. This program funds design, development, test and evaluation of initial CIBS hardware and software modules, as well as implementing performance expanding modifications to the family of CIBS-M equipment. This program element supports development efforts in the Engineering and Manufacturing development phases of the Acquisition Strategy and is therefore, correctly placed in Budget Activity 5.

Acquisition Strategy: The CIBS-M family of modules will be the sole provider of IBS Modules to a variety of IBS receivers across all DOD component agencies. The Joint Program will competitively develop hardware and software modules and procure the required modules for integration into host receiver systems. Additionally, this line provides for necessary modifications to IBS modules as the broadcast networks continue to evolve and modify their formats and protocols.

FY 1997 Accomplishments:

- ≤ 2990 Space Warfare Systems Command (SSC) S/W Study (S/W & Configuration Management Plan
- 980 Initial Module Development Planning, Host Integration/Configuration Management
- 443 Tactical Integrated Broadcast Service (TIBS) Certification Testing
- 175 CTT/MATT Modeling & Simulation Support

Total 4588

FY 1998 Planned Program:

- **1644** CIBS-Module Development)
- 1157 Design/Develop CIBS Interface to Commanders Tactical Terminal (CTT) and Multi Mission Advanced Tactical Terminal (MATT))
- ≤ 109 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 4360

Project D702 Page 1 of 4 Pages Exhibit R-2 (PE 0604739A)

RDT&E BUDGE	T ITEM JUST	FIFICATIO	N SHEET (F	R-2 Exhibit)		DATE Febr i	uary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturi	ng Developme	ent	PE NUMBER AND 0604739A	TITLE JTT/CIBS-M (TIARA)		PROJECT D702
FY 1999 Planned Program: 1309 Continue CIBS-M Deve 490 Initiate "Over the Air" S 848 Complete Development 1800 Design/Develop Reduce Total 4447	Software Load Capa /Test CIBS-M Inter	operability with					
B. Project Change Summary FY 1998/1999 Presidents Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 4765 4648 -60 4588	FY 1998 4499 4499 -139 4360	<u>FY 1999</u> 4447 4447			
Change Summary Explanation: Schedule: M C. Other Program Funding Summary V29600 JTT/CIBS-M (Tiara) BA1081 Integrated Broadcast Terminal Mod Tiara)	FY 1997 20801 1445	, ,	<u>Y 1999</u> <u>FY 200</u> 5340 2476	0 <u>FY 2001</u> <u>FY</u>	12002 FY 2003 12402 12973 0 0	To Compl Cont 0	Total Cost Cont 5671
D. Schedule Profile Initiate Gov't Module Design Planning Award JTT Contract Award CIBS-M Development Mod Initial CIBS-M Prototype Complete CIBS-M/CTT Interop Test Complete CIBS-M/MATT Interop Test Initial CIBS-M Integration into other SATCOM Terminals (eg.SPITFIRE,JCIT)	FY 1997 1 2 3 X	4 1 X	FY 1998 2 3	4 1	FY 1999 2 3 4 X X X		
Project D702		. Paş	ge 2 of 4 Pages		Exhib	it R-2 (PE 060)4739A)

RDT8	LE PROGR	RAM ELE	MENT/PRO	JECT C	OST BI	DATE February 1998					
BUDGET ACTIVITY					PE NUMBER			. =	•		ROJECT
5 - Engineering	and Manufa	cturing D	evelopment		0604739	9A JTT/C	IBS-M (TIA	ARA)			D702
A. Project Cost Brea	kdown			FY 1997	FY	1998	FY 1999				
Architecture Design				268		200	79				
Module Design/Develo	pment			2990		2780	2281				
TRIXS Migration Sup				78		200	200				
CIBS-M/CTT/MATT	Interoperability			175		856	950				
Validation Testing				443		0	832				
Project Management				634		215	105				
SBIR/STTR						109					
Total				4588		4360	4447				
Performing Organiza Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior to				Budget to	Total	
	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	<u>Complete</u>	<u>Program</u>	
Product Developmen	_										
TBD	C/PFF	Jan 98	TBD	TBD	0	0	3636	3231	7800	14667	
SSC						2990	0	0	0	2990	
Various						253	200	200	365	1018	
SBIR/STTR							109			109	
Support and Manage		tions				-0.1			•••		
Proj Mgr/CECOM	MIPR					634	215	105	220	1174	
MITRE	0					268	200	79	0	547	
Test and Evaluation	_					4.42	0	0	0	4.42	
DET2	MIPR					443	0	0	0	443	
OEC	MIPR					0		832	450	1282	
Government Furnish	ed Property: N	one									
Project D702				Paga	e 3 of 4 Pag	es		Exh	nibit R-3 (PE	0604739A)	

RDT&E PROGRAM ELEMENT/PROJE		DATE February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604739A JTT/C	IBS-M (TIARA)	•	PROJECT D702	
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 3243 902 443 4588	FY 1998 3945 3431 415 184 832 4360 4447	Complete 8165 220 450	Total ogram 18784 1721 1725 22230	
Project D702	Page 4 of 4 Pages	F.J.b	nibit R-3 (PE 0604	1 720 A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	EET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98
5 - Engineering and Manufacturing Develop	nent	(0604		ir Defen		nand, Co velopme	•		PROJECT D126
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
D126 FAAD Command and Control Engineering Development	19577	21	181	6476	7571	8500	17810	19686	Continuing	Continuing

A. <u>Mission Description and Justification</u>: Project D126 - FAAD Command and Control Eng Dev: The Forward Air Defense Command and Control (FAAD C2) System is an automated system deployed with FAAD weapons to provide accurate and timely command, control and targeting information for the weapon systems. The system utilizes non-developmental item sensors, computers, displays and interface hardware integrated with data communication equipment. It automates mission related functions and uses the Single Channel Ground and Airborne Radio Systems (SINCGARS) for voice and the Army Data Distribution System (ADDS) for data.

Acquisition Strategy: The acquisition strategy relies heavily on non-developmental items (NDI) and evolutionary software development to rapidly overcome our current air defense command, control and intelligence deficiencies and to keep pace with the advancing technologies. The concept of evolutionary software development is being followed and will be accomplished in Blocks - I, II, III and IV. Blocks I and II have been completed. Block III is currently being developed.

FY 1997 Accomplishments:

- 1877 Conducted Block III V4.R Integration, Assembly, and Test (IA&T) and System Certification Test (SCT)
- 17600 Continued Block III Software Development
- 100 Prepared for Block III Development Test (DT)

Total 19577

FY 1998 Planned Program:

- **2**499 Digitization integration
- 14447 Continue Block III development
- 3791 SENTINEL GBS
- 444 Small Business Innovative Research/Small Business Technology Transfer Programs(SBIR/STTR)

Total 21181

FY 1999 Planned Program:

- 100 System Certification Test
- **Solution** 3251 Complete Block III SW development
- **3125** Digitization integration

Total 6476

Project D126 Page 1 of 4 Pages Exhibit R-2 (PE 0604741A)

RDT&E BUDGET	TON SF	N SHEET (R-2 Exhibit)					DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing	ng Developm	ent	060		⊓TLE Air Defens - Engine	•	•		
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget Change Summary Explanation:		<u>F 1997</u> 20031 19624 -47 19577		1998 8350 22350 -1169 21181	FY 1999 6698 6476				
Funding: FY 1998 (+2831) reflects PE/Project (-1169). C. Other Program Funding Summary RDTE, DE10 - SENTINEL GBS OPA 2, WK5053 - SENTINEL GBS OPA 2, WK5057 - SENTINEL MODS OPA 2, AD5050 - FAAD C2 OPA 2, AD5070 - AD TAC OPNS CTR Spares (BS9702) - FAAD C2 Spares (BS9732) - SENTINAL GBS	FY 1997 0 68877 0 41915 0 1150 3610	FY 1998 0 59447 0 12696 0 1555 5258	FY 1999 2786 58247 0 14204 0 840 7181	FY 2000 5544 49567 0 11212 0 0	FY 2001 8593 26987 9265 11207 0 0	FY 2002 8186 24332 9707 10718 14204 0	FY 2003 0 2494 30247 9104 14208 0	To Compl Cont Cont Cont Cont Cont Cont Cont Cont	Total Cost Cont Cont Cont Cont Cont Cont Cont Con
D. Schedule Profile System Certification Test First Unit Equipped - Objective System Denotes completed milestone	FY 19 1 2 X*	97 3 4	1	FY 1998 2 3	4 1 X		999 3 4 X		
Project D126			Page 2 of	4 Pages			Exhib	it R-2 (PE 06	604741A)

ory and Planning Induct ct d/Type Award or ding Obligation e Date	•	FY 199 1525 100 241 90 1957 Project Office	7 FY Total Prior to		FY 1999 4749 200 1227 300			PRC D1	JECT 26
ct d/Type Award or ding Obligation e <u>Date</u>	Performing Activity	1525 100 241 90 1957 Project Office	Total Prior to	14684 500 1562 200 3791 444	4749 200 1227 300		Rudget to	Total	
ct d/Type Award or ding Obligation e <u>Date</u>	Performing Activity	100 241 90 1957 Project Office	0 4 9 7 Total Prior to	500 1562 200 3791 444	200 1227 300		Rudget to	Total	
ct d/Type Award or ding Obligation e <u>Date</u>	Performing Activity	241 90 1957 Project Office	4 9 7 Total Prior to	1562 200 3791 444	1227 300		Rudgat to	Total	
ct d/Type Award or ding Obligation e <u>Date</u>	Performing Activity	90 1957 Project Office	7 Total Prior to	200 3791 444	300		Rudgat to	Total	
ct d/Type Award or ding Obligation e <u>Date</u>	Performing Activity	1957 Project Office	7 Total Prior to	3791 444			Rudgat to	Total	
ct d/Type Award or ding Obligation e <u>Date</u>	Performing Activity	Project Office	Total Prior to	444	6476		Rudgat to	Total	
ct d/Type Award or ding Obligation e <u>Date</u>	Performing Activity	Project Office	Total Prior to		6476		Rudgat to	Total	
ct d/Type Award or ding Obligation e <u>Date</u>	Performing Activity	Project Office	Total Prior to	21181	6476		Rudgat to	Total	
ct d/Type Award or ding Obligation e <u>Date</u>	Performing Activity	Office	Prior to				Rudget to	Total	
nizations F Sep 86 F Aug 92 F Sep 94 M Sep 93	176461 32206 53194 4900	EAC 176461 32206 53194 4900	FY 1997 176461 32206 21900 2205	FY 1997 0 0 13264 1888	FY 1998 0 0 12684 2000	FY 1999 0 0 4749 0	Complete 0 0 Cont Cont	Program 176461 32206 52597 6093	
			3331	1072		332	Cont		
rganizations					2.72				
FF Feb 91	10879	10879	10879 7962	0 2343	0 1062 444	0 895	0 Cont	10879 12262 444	
Lauviis			9006	810	0	100	Cont	9916	
			2000	0	0	0	0	2000	
M)rg FF	Sep 93 anizations Feb 91	Sep 93 4900 anizations Feb 91 10879	Sep 93 4900 4900 anizations Feb 91 10879 10879	Sep 93 4900 4900 2205 3351 anizations Feb 91 10879 10879 7962 ions 9006	Sep 93 4900 4900 2205 1888 3351 1072 anizations Feb 91 10879 10879 0 7962 2343 ions 9006 810	Sep 93 4900 4900 2205 1888 2000 3351 1072 1000 3791 anizations Feb 91 10879 10879 0 0 7962 2343 1062 444 ions 9006 810 0	Sep 93 4900 4900 2205 1888 2000 0 3351 1072 1000 532 3791 anizations Feb 91 10879 10879 0 0 0 7962 2343 1062 895 444 ions 9006 810 0 100	Sep 93 4900 4900 2205 1888 2000 0 Cont 3351 1072 1000 532 Cont 3791 anizations Feb 91 10879 10879 0	Sep 93 4900 4900 2205 1888 2000 0 Cont 6093 3351 1072 1000 532 Cont 5955 3791 3791 anizations Feb 91 10879 10879 0 0 0 0 10879 7962 2343 1062 895 Cont 12262 444 444 ions 9006 810 0 100 Cont 9916

R	DT&E PROG	RAM EL	EMENT/PROJI	ECT COST B	REAKDO	OWN (R-3	3)	DATE F e	February 1998		
BUDGET ACTIVITY 5 - Enginee i	ring and Manut	facturing	Development	PE NUMBER 060474 Intellige		PROJEC D126					
tem Description Product Develo TIDS Support and Ma Fest and Evalua	Contract Method/Type or Funding Vehicle pment Property MIPR MIPR anagement Propert ation Property: Nor	Award or Obligation <u>Date</u> 1988 y: None	Delivery Date			FY 1998 200 0 19675 1506 21181			Total Program 1200 6000 284303 23585 11916 319804		
Project D126				Page 4 of 4 Pag	es		Ext	nibit R-3 (PE	0604741A)		

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	98
5 - Engineering and Manufacturing Developn	nent	06	NUMBER AND S 604746A A evelopme	Automati	c Test Ed	quipment	:		
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	8868	822	7030	7424	6749	7740	7222	Continuing	Continuing
DL59 Diagnostic/Expert System Development	8868	822	0 4030	5424	6749	7740	7222	Continuing	Continuing
DL65 Calibration Sets Development	0		3000	2000	0	0	0	0	5000

Mission Description and Budget Item Justification: This program element provides for the development of automatic test equipment (ATE) to support the increasingly complex electronics of all Army weapon system commodities including armor, aviation, missile, and communications-electronics. The program focuses on test technologies which are common to multiple weapon platforms and are commercial state of the art to minimize the cost of troubleshooting and maintenance in the field. This program element further provides for the development of modular, reconfigurable automatic and semi-automatic systems to satisfy calibration and repair requirements of Army general purpose test, measurement, and diagnostic equipment (TMDE). The calibration mission covers all equipment commodities, including the most sophisticated TMDE, and requires capabilities to support state-of-the-art technologies. A rapidly deployable calibration set with emphasis on digital electronics and tailored to support Army field units will be developed to alleviate serious deployability and survivability shortfalls in the current systems. Expert systems and artificial intelligence applications are also being developed under this program element to support the Army strategy of improving the ability of weapon systems to help diagnose themselves through embedded sensors and built-in diagnostics. The goal of embedding diagnostics is to minimize the need for external testers and to improve the troubleshooting abilities of soldiers in the field. Emphasis will be on providing paperless maintenance manuals/procedures and battlefield electro-optics displays which will reduce the Army's investment in test program sets and in maintenance publications and procedures. These projects are appropriately assigned to Budget Activity 5 since they provide for engineering and manufacturing development of new ATE and calibration systems to meet the test, measurement, and diagnostic requirements of the Army's weapons and support systems, and for incorporation of modern technol

Page 1 of 7 Pages

Exhibit R-2 (PE 0604746A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	98
5 - Engineering and Manufacturing Develop	nent		060	MBER AND 1 14746A <i>F</i> Velopme	Automati	c Test Ed	quipment	:		ROJECT)L59
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
DL59 Diagnostic/Expert System Development	8868	8	8220	4030	5424	6749	7740	7222	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification</u>: This project funds development of expert/diagnostic systems and general purpose test equipment. These systems and equipment are required to overcome existing deficiencies and voids in organic test and diagnostic capabilities and to ensure the operational readiness, accuracy, and effectiveness of the Army's weapons and combat support systems. The project provides for development of diagnostic technologies and state-of-the-art general purpose test equipment to support the Army's weapon systems, improvement of general purpose test equipment to meet new testing and technological requirements, market surveys of commercially available general purpose test equipment to determine applicability to Army requirements, evaluations and validations of diagnostic software on targeted hardware, and development/evaluation of test program sets (TPS) for use with standard automatic test equipment. Applications of state-of-the-art technologies in expert systems and artificial intelligence, paperless maintenance and troubleshooting manuals, electro-optics displays for battlefield use, and soldier-friendly equipment will be developed to meet identified requirements.

<u>Acquisition Strategy:</u> When the necessary expertise and capability are available within the Department of Defense, services are ordered from the government source; otherwise, commercial contracts are used. Equipment required for developmental projects is obtained by contract from the commercial supplier. Candidate non-developmental items and commercial equipment are identified and evaluated through market surveys and bid sample testing.

FY 1997 Accomplishments:

- 1175 Tested new contact test set (Soldier Portable On-System Repair Tool) (SPORT) hardware and Apache cables.
- **1607** Tested new state-of-the-art commercial equipment for use in Army test equipment programs.
- 4700 Continued integration and testing of the Electro-Optics Test Facility.
- 486 Continued development of the Failure Analysis and Maintenance Planning System for SPORT.
- 500 Completed development of Kiowa Warrior electro-optic TPSs.
- 400 Commenced development/rehost of Apache electro-optic TPSs.

Total 8868

FY 1998 Planned Program:

- 1500 Upgrade digital capability of Integrated Family of Test Equipment off-system tester to VXI (open architecture).
- **2244** Modify Navy Consolidated Automated Support System electro-optics (EO) module for use in Army EO tester.
- 1882 Complete integration and testing of the Electro-Optics Test Facility.
- **≤** 1700 Complete development/rehost of Apache EO test program sets.

Project DL59 Page 2 of 7 Pages Exhibit R-2 (PE 0604746A)

RDT&E BUDGET I	TEM JUS	TIFICAT	TON SH	IEET (R	-2 Exhib	oit)		DATE Fek	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Developm	ent	060	MBER AND T 4746A A velopmer	uipment	PROJE DL5 9			
FY 1998 Planned Program: (continued) 700 Complete development of to Small Business Innovative Total 8220						Soldier Porta	ble On-Syste	m Repair To	ool (SPORT).
FY 1999 Planned Program: 510 Test and evaluate a Society 2497 Develop interface software 1023 Evaluate Navy diagnostics Total 4030	needed by test 1	program set	developers t	to utilize Int	egrated Fam	ily of Test E			
B. Project Change Summary		FY 199	7 FY	1998	FY 1999				
FY 1998/1999 President's Budget		9575		2582	2533				
Appropriated Value		9793	3	8582					
Adjustments to Appropriated Value		-925	5	-362					
FY 1999 President's Budget		8868	3	8220	4030				
Change Summary Explanation: Funding: FY 1998 appropriated value + Funding: FY 1999 +1479 increase support						ongressional	reduction.		
C. Other Program Funding Summary								To	Total
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	Cost
OPA2, K18400, Base Shop Test Facility	15414	15163	1.6505	17001	1.4012	4200	1000	0	306074
OPA3, MB4001, Base Shop Test Facility	4400	15162	16587	17024	14912	4290	1903	0	69878
OPA2, K51600, Contact Test Set OPA3, MB4002, Contact Test Set (SPORT)	4408	19055	23559	18849	40805	37848	46800	0 Cont	94364 Cont
OPA3, MB4002, Contact Test Set (SPORT) OPA2, KA4100, Electro-Optic Equipment	1829	19033	23339	10049	40803	3/848	40000	Cont 0	5688
OPA3, MB4003, Electro-Optic Equipment	1029	0	13905	12472	14525	8580	8561	Cont	Cont
OPA3, MB2201, Electronic Repair Shelter	0	5545	3694	3674	2871	1649	0	Cont	Cont
D. Schedule Profile: Not applicable.									
Project DL59			Page 3 of 3	7 Pages			Evhihit	R-2 (PE 0	6047464)

RD [*]	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B		DATE February 1998				
BUDGET ACTIVITY 5 - Engineerin	- Engineering and Manufacturing Developmen					PE NUMBER AND TITLE 0604746A Automatic Test Equipment Development					
A. Project Cost Bi				FY 1997		1998	FY 1999				
Systems Engineerin				2399		3976	983				
Software Developm	ent/Engineering			5091		3150	2497				
Testing				700		750	300				
Miscellaneous				678		344	250				
Total				8868		8220	4030				
B. Budget Acquisi	ition History and	l Planning In	<u>formation</u>								
Performing Organ	izations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	<u>Vehicle</u>	<u>Date</u>	EAC	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developm	ent Organizatio	ns:									
Northrop	SS/CPFF	Various*	13179	13179	1385	5450	6344		0	26358	
Grumman,											
Bethpage, NY											
Other Contracts	Various	Various			53719	1516	676	2830	Cont	Cont	
Support and Mana	igement Organiz	zations:									
Govt In-House					9425	1902	1200	1200	Cont	Cont	
Test and Evaluation	on Organizations	s: None									
Government Furni	ished Property:	None									
*Basic contract awa	urded Jul 96; follo	w-on delivery	orders through J	ul 98.							
Subtotal Product De	ototal Product Development				55104	6966	7020	2830	Cont	Cont	
	btotal Support and Management			9425	1902	1200	1200	Cont	Cont		
Subtotal Test and E											
Total Project					64529	8868	8220	4030	Cont	Cont	
Project DL59					e 4 of 7 Pag	705		Fvh	Exhibit R-3 (PE 0604746A)		

	DA	TE February 1998
DGET ACTIVITY - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604746A Automatic Test Equipment Development	·

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHI	EET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
5 - Engineering and Manufacturing Developn	nent		0604	MBER AND 1 4746A <i>F</i> relopme	Automati	c Test Ec	quipment	:		ROJECT DL65
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
DL65 Calibration Sets Development	0		0	3000	2000	0	0	0	0	5000

A. <u>Mission Description and Budget Item Justification</u>: This project funds development of major program elements of the Army's next generation calibration set (CALSET 2000). A redesigned, rapidly deployable calibration set is required to overcome existing deficiencies and voids in organic calibration and repair capabilities. Experiences/lessons learned from Desert Shield/Desert Storm and from operations in Somalia and Bosnia have highlighted the need for a more mobile and upgraded calibration set. Primary needs are for an appropriate mobility footprint which will allow airlift via C-141 or C-130 aircraft, greatly reduced electromagnetic interference/radio frequency interference signature for operations on the modern digital battlefield, and enhanced battlefield mobility. The down-sized calibration set to be developed under this project will employ reconfigurable, open electronics architecture wherever feasible and will be housed in transport configurations appropriate for airlift via C-141/C-130 aircraft.

<u>Acquisition Strategy:</u> When the necessary expertise and capability are available within the Department of Defense, services will be ordered from the government source; otherwise, commercial contracts will be used. Existing equipment and instrumentation and commercial off-the-shelf components will be used to the maximum extent possible. Development will be limited primarily to overcoming commercial market barriers (e.g., economic and packaging) rather than overcoming technology barriers.

FY 1997 Accomplishments: Project not funded in FY 1997

FY 1998 Planned Program: Project not funded in FY 1998

FY 1999 Planned Program:

- Initiate development of two prototypes combining the current AN/GSM-286 and AN/GSM-287 Calibration Sets into a downsized configuration.
- 125 Perform Manpower and Personnel Integration study of the prototype calibration set.
- 500 Acquire smaller and lighter high-precision calibration standards for technology insertion into the downsized equipment configuration.
- Initiate development of software to link calibration set computers for interactive electronic technical manual, training, controls, and other applications.

Total 3000

Project DL65 Page 5 of 7 Pages Exhibit R-2 (PE 0604746A)

RDT&E BUDGET ITEM J	USTIFICATIO	N SHEET (R	February 1998				
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develo	pment	PE NUMBER AND T 0604746A A Developme	Automatio	: Test Eq	uipment		PROJECT DL65
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget Change Summary Explanation: Funding: FY 1999 +3000 C. Other Program Funding Summary OPA2, BZ5269, Calibration Sets Equipment OPA3, N10000, Calibration Sets Equipment D. Schedule Profile: Not applicable.		FY 1998 0	FY 1999 0	on set. <u>FY 2002</u> 15921		To Compl 0 Cont	Total Cost 135644 Cont
Project DL65	Page	ve 6 of 7 Pages			Evhih	it R-2 (PE 0	6047464)

RD	Γ&E PROG	RAM EL	EMENT/PR	OJECT	COST B	DATE F (DATE February 1998				
BUDGET ACTIVITY 5 - Engineerin	SUDGET ACTIVITY 5 - Engineering and Manufacturing Development				PE NUMBEI 060474 Develo	ent	PRO. DL (JECT 65			
A. Project Cost Br Systems Engineerin Software Developmed Testing Miscellaneous Total B. Budget Acquisi	g ent/Engineering	d Planning In	formation	FY 199	7 <u>FY</u> 0	<u>7 1998</u> 0	FY 1999 2325 250 200 225 3000				
Performing Organ Contractor or Government Performing Activity Product Developm Contracts Support and Mana Govt In-House Test and Evaluatio Government Furni	izations Contract Method/Type or Funding Vehicle ent Organization on Organizations	Award or Obligation Date ns: zations:	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999 2100 900	Budget to Complete 1650 350	Total <u>Program</u> 3750 1250	
Subtotal Product De Subtotal Support and Subtotal Test and En Total Project	d Management							2100 900 3000	1650 350 2000	3750 1250 5000	
Project DL65				Pa	ge 7 of 7 Paş	ges		Exh	nibit R-3 (PE	0604746A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent	0	NUMBER AND 604760A I ngineering	Distributi		ctive Sim	nulations	; -	
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	17618	2024	2766	5890	6877	17186	26249	0	Continuing
DC73 Synthetic Theater of War	9768	56	57 0	0	0	0	0	0	15425
DC74 Developmental Simulation Technology	2429	236	0 0	0	0	0	0	0	4789
DC77 Interactive Simulation	5421	83	1380	2929	3411	8508	8508	0	Continuing
DC78 Computer Generated Forces	0	387	77 1386	2961	3466	8678	17741	0	Continuing

Mission Description and Budget Item Justification: Distributed Interactive Simulation (DIS) is a synthetic environment within which humans may interact through a systematic connection of different subcomponent simulations, simulators and/or instrumented live task forces. These DIS components may reside at local and distributed locations, using various simulation hardware linked through use of a standard communication architecture. This Program Element provides for the engineering development and application of DIS technology to electronically link all subcomponents together to create a scaleable battlefield, both horizontally and vertically. The synthetic environment is used to verify the scenarios, tactics/techniques and procedures, train testers on new hardware/software and conduct trial test runs before costly live field tests. Project DC73, Synthetic Theater of War, supports engineering development and integration of the Synthetic Theater of War-Army (STOW-A). Project DC74, Developmental Simulation Technology, provides engineering development of DIS tools (e.g., Distributed Interactive Simulation Exercise Toolset (DISECT) for exercise management, techniques, standards and applications in support of the Army's Core DIS Facilities (CDF) at Forts Knox, Benning and Rucker, and the Operational Support Facility in Orlando, FL). Project DC77, Interactive Simulation, focuses on engineering development of techniques and technology for reconfigurable simulators operating in the DIS virtual environment and related simulations and simulator efforts. The FY98 program will provide a Reconfigurable Research and Development Simulation tool that will allow the battlelabs to accomplish their mission in support of the Advanced Concept & Requirements (ACR), Research, Development and Acquisition (RDA), and Training Exercise and Military Operations (TEMO) domains. The reconfigurable simulator program will provide tools to the Army's Battle Labs and Core DIS facilities to conduct experiments in all three domains. Project DC78 develops and upgrades computer generated forces software systems which support experimentation, concept evaluation, materiel development and training. Work done on this program will have benefit across the Army and DOD by providing standards for interoperability and software reuse in this emerging domain. This Program Element supports research efforts in the engineering and manufacturing development phases of the acquisition cycle and therefore is correctly placed in Budget Activity 5.

Page 1 of 13 Pages Exhibit R-2 (PE 0604760A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET	(R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent			Α [ve Intera pment	ctive Sim	nulations	=	PROJECT DC73
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
DC73 Synthetic Theater of War	9768	5	6657	0	0	0	0	0	0	15425

A. <u>Mission Description and Justification</u>: **Project DC73 - Synthetic Theater of War:** This project supports engineering development and integration of the Synthetic Theater of War (STOW). Development focuses on leveraging existing and emerging technology in a manner that produces substantial and continual improvements in combat readiness through the use of full spectrum, high fidelity, distributed simulation capability to support a large scale DIS user based exercise/experiment for JOINT VENTURE training and analytical needs.

Acquisition Strategy: Development and procurement through delivery orders to competitively selected contractors providing Systems Engineering and Integration and Advanced Development Simulation Technology, based on performance specifications.

FY 1997 Accomplishments:

- ≤ 2995 Developed and applied distributed simulation technology to support the Synthetic Theater of War and joint venture/digitization.
- Completed the Early Entry Operations and Service Support Analysis (EEOSSA) Phase 1 PPQT and continued the development of EEOSSA and Ground Vehicle
- ≤ 5020 Developed and integrated emerging simulation technology in support of Force XXI training program.
- Integrated virtual reality technologies and Dismounted Infantry computer generated forces. Conducted engineering and user level experiments to support ACR, RDA and TEMO simulation requirements.

Total 9768

FY 1998 Planned Program:

- Continue development of software and hardware integration used to link live, virtual and constructive legacy simulations to support the Synthetic Theater of War.
- 142 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 5657

FY 1999 Planned Program: Project not funded in FY 1999

Project DC73 Page 2 of 13 Pages Exhibit R-2 (PE 0604760A)

RDT&E BUDGE	T ITEM JUS	N SHEET (R	2-2 Exhib	DATE Febr	uary 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturi	ing Developm	ent	PE NUMBER AND 1 0604760A [Engineering	Distributiv	e Interactive Sin nent	nulations -	PROJECT DC73
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 Presidents Budget		FY 1997 10033 10248 -480 9768	FY 1998 5837 5837 -180 5657	FY 1999 0			
C. Other Program Funding Summary OPA3, KA6000, Reconfigurable Simulators OMA, Reconfigurable Simulators	FY 1997 2296 10323		1999 FY 2000 1967 1420 0 0	FY 2001 240 0	FY 2002 FY 2003 273 334 0 0	To Compl 0 0	Total <u>Cost</u> 20031 10323
D. Schedule Profile Award Engr & Integration Contract	FY 1997 1 2 3 X*	4 1 X	FY 1998 2 3	4 1	FY 1999 2 3 4		
Milestone Complete							
Project DC73		Page	e 3 of 13 Pages		Exhib	it R-2 (PE 06	04760A)

RD1	Γ&E PROG	RAM EL	EMENT/PR	ROJECT (COST B	REAKD		DATE February 1998				
BUDGET ACTIVITY 5 - Engineering	g and Manu	facturing	Developmen	t	060476	R AND TITLE OA Distrering Dev	imulations	-	PROJECT DC73			
A. Project Cost Br				FY 1997	FY	1998	FY 1999					
Systems Engineering				2848	}	3863	0					
Hardware Design &				1750)	490						
Reliability, Availabi		nability		738		920						
Training Support Pa				4027		0						
Verification, Validat	tion & Accredita	ition		405		384						
Total				9768	;	5657	0					
B. Budget Acquisi	Budget Acquisition History and Planning Information											
Performing Organi	izations											
Contractor or	Contract											
Government	Method/Type	Award or	Performing	Project	Total							
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total		
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	Program		
Product Developme												
Lockheed-Martin, Orlando, Fl	DO/CPAF	Nov 96	6089	6089	0	2849	3240	0	0	6089		
Cubic Applications Inc., Lacey, WA	DO/CPIF	Jan 97	1290	1290	0	1290	0	0	0	1290		
ARI, Alexandria, VA	DO/CPIF	Feb 97	4710	4710	0	3747	963	0	0	4710		
Support and Mana	gement Organiz	zations										
Miscellaneous	Various	Various	2547	2547	0	1477	1070	0	0	2547		
Test and Evaluation												
Miscellaneous	Various	Various	789	789	0	405	384	0	0	789		
Subtotal Product De	velopment					7886	4203			12089		
	btotal Support and Management				1477	1070			2547			
Subtotal Test and Ev	btotal Test and Evaluation				405	384			789			
Total Project					9768	5657			15425			
Project DC73	oject DC73			Pag	e 4 of 13 Pa	2901		Evi	Exhibit R-3 (PE 0604760A)			

		RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE Fe	bruary 1	998
виддет ас 5 - Engi		g and Manufacturing Developn	nent	06	UMBER AND 04760A I gineering	Distributi		ctive Sin	nulations	-	PROJECT DC74
		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
DC74 Deve	elopmental	Simulation Technology	2429	2360	0	0	0	0	0	0	478
FY 1997 A Total FY 1998 P	Accomplis 865 1564 2429 Planned P	Developed Distributed Exercise Manager Prepared the Core DIS Facilities (CDF) f increased CDF operational efficiency. rogram:	nent (DEM) or the imple	as a major t	tool of DISE f new simula	CT for use intors, improv	n support of ed support f	or synthetic	environmen	t experimen	ts, and
entre construction of the	480 366 493	Develop Dismounted Warrior Network, e Complete development of tools which pro Simulator Interoperability development a interoperability.	ovide improv	ed capabilit	ies for exerc	ise generatio	n and after-	action analy	sis.		IODSAF.
Total	962 59 2360	Increase Environmental representation, dequipment. Small Business Innovative Research/Small					and CDF/HL	A complian	ce of interfa	ces for existi	ing CDF
FY 1999 P	Planned P	rogram: Project not funded in FY 1999									
Project DC	C74			Page 5 of	13 Pages			Exhib	oit R-2 (PE	0604760A)	

PROJUMEN AND TITLE PROJUMEN AND TITLE CO04760A Distributive Interactive Simulations - PROJUMEN AND TITLE CO04760A Distributive Interactive Simulations - PROJUMEN AND TITLE PROJUMEN AND TIT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										DATE Feb i	bruary 1998	
FY 1998/1999 President's Budget 2577 2436 3008 Appropriated Value 2632 2436 Adjustments to Appropriated Value -203 -76 FY 1999 Presidents Budget 2429 2360 0 Change Summary Explanation: FY 99 Funds realigned (-3008) to higher priority requirements. C. Other Program Funding Summary FY 1997 FY 1998 FY 1999 FY 2001 FY 2002 FY 2003 Compl Cost RDTE, A Budget Activity 5, PE 0604760A, 5421 8355 1380 2929 3411 8508 8508 0 Cont Project DC77, Interactive Simulation OPA3, KA6000, Reconfigurable Simulators 2296 13501 1967 1420 240 273 334 0 15797 D. Schedule Profile FY 1997 FY 1998 FY 1998 FY 1998 FY 1999 Advanced Distributed Simulation X* X X X Technology (ADST) II Delivery Order Contract Award Simulation Cost Contract Award Cost Contract Award Cost								opment 0604760A Distributive Interactive					
C. Other Program Funding Summary FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Compl Cost RDTE, A Budget Activity 5, PE 0604760A, Project DC77, Interactive Simulation OPA3, KA6000, Reconfigurable Simulators PY 1997 FY 1998 13501 1967 1420 240 273 334 0 15797 D. Schedule Profile FY 1997 FY 1998 FY 1998 FY 1999 1 2 3 4 1 2 3 4 1 2 3 4 Advanced Distributed Simulation X* Technology (ADST) II Delivery Order Contract Award	FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 Presidents Budget	1.	1 (200	10) / I	2577 2632 -203 2429		2436 2436 -76 2360	3008					
D. Schedule Profile FY 1997 FY 1998 FY 1999 1 2 3 4 1 2 3 4 Advanced Distributed Simulation X* Technology (ADST) II Delivery Order Contract Award	C. Other Program Funding Summary RDTE, A Budget Activity 5, PE 0604760A, Project DC77, Interactive Simulation	reang	<u>FY 199</u> 542	<u>7</u> <u>F</u>	Y 1998 8355	FY 1999 1380	FY 2000 2929	3411	8508	8508	Compl 0	<u>Cost</u> Cont'd	
	D. Schedule Profile Advanced Distributed Simulation Technology (ADST) II Delivery Order Contract Award				4	1 2	2 3	4 1					

RD ⁻	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B		DATE February 1998				
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Development		PE NUMBE 060476 Engine	imulations	6 -	PROJECT DC74			
A. Project Cost Br Systems Engineerin Primary Hardware I Reliability, Availabi Total	g & Integration Development	nability		FY 1997 1609 425 395 2429		1410 600 350 2360	FY 1999 0 0 0 0				
B. Budget Acquis	ition History an	d Planning I	<u>nformation</u>								
Performing Organic Contractor or Government Performing Activity Product Developme Lockheed-Martin, Orlando, Fl Support and Mana Miscellaneous Test and Evaluatio Miscellaneous TASC, Orlando, FL	Contract Method/Type or Funding Vehicle ent Organizatio DO/CPAF sgement Organiz Various	Nov 96 zations Various	Performing Activity EAC 3698 498 120 473	Project Office <u>EAC</u> 3698 498 120 473	Total Prior to FY 1997 0 0 0 0	FY 1997 1644 364 120 301	FY 1998 2054 134 0 172	FY 1999 0 0 0 0	Budget to Complete 0 0 0 0	Total <u>Program</u> 3698 498 120 473	
Subtotal Product De Subtotal Support and Subtotal Test and Ev Total Project	d Management					1644 364 421 2429	2054 134 172 2360			3698 498 593 4789	
Project DC74				Pag	e 7 of 13 Pa	iges		Exh	nibit R-3 (PE	0604760A	١)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	06	NUMBER AND 604760A I ngineering	Distributi		ctive Sim	nulations	-	PROJECT DC77
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
DC77 Interactive Simulation	5421	835	5 1380	2929	3411	8508	8508	0	Continuin

A. <u>Mission Description and Justification</u>: Project DC77 - Interactive Simulation: This project focuses on engineering development of techniques and Distributed Simulation technology (e.g. HLA) of wide area simulation networking in support of modeling and simulation, doctrinal development, training, and operations, utilizing live, virtual and constructive simulations. Development also supports related simulations and simulator efforts, including the Battlelab Reconfigurable Simulators. Development activities associated with this project were budgeted in Program Element 0604715A, Non-System Training Devices Engineering Development, Project DC91, Distributive Interactive Simulation, in FY 1995 and FY 1996.

Acquisition Strategy: Competitive development leading to competitive procurement against performance specifications

FY 1997 Accomplishments:

- Frovided systems engineering and developed standards, interoperability and accreditation processes, and DIS tool to support the synthetic environment.
- Developed software upgrades/enhancements to support the re-architecture of modular semi-automated forces (MODSAF) computer generated forces system.
- 4144 Developed the Ground Vehicle and Early Entry Operations and Service Support Analysis Battlelab Reconfigurable Simulators. The Phase 1 PPQT for Early Entry Operations and Service Support Analysis was completed Jun 97.

Total 5421

FY 1998 Planned Program:

- 2239 Provide systems engineering and develop HLA environment and standards to support interoperability within the training domain.
- 5906 Solicit and evaluate NDI candidate Reconfigurable Research and Development Simulation Tools. Develop linkages and upgrade R&D tools to achieve HLA and DIS compliance and resolve interoperability issues.
- ≤ 210 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 8355

FY 1999 Planned Program:

- 880 Provide systems engineering and develop HLA environment and standards to support interoperability within the training domain.
- 500 Development of distributed simulation technology to support the Synthetic Theater of War and Joint Venture/Digitization.

Project DC77 Page 8 of 13 Pages Exhibit R-2 (PE 0604760A)

RDT&E BUDGE	TIT	EM JUS	TIFICAT	TION SH	IEET (R	R-2 Exh	DATE February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing D	evelopm	ent	060	JMBER AND 14760A I gineering	Distribu		active Si	mulations ·	PROJECT DC77
Total 1380				•						
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 Presidents Budget			FY 1997 3021 3086 2335 5421		8622 8622 -267 8355	FY 1999 4224 1380				
Change Summary Explanation: Funding: FY 97 Reduction (-100) for Simulators FY 99 Funds realigned (-2000). C. Other Program Funding Summary					nd congress FY 2000	ional incre FY 200			То	gurable Total <u>Cost</u>
OPA3, KA6000, Reconfigurable Simulators RDTE, A Budget Activity 5, PE 0604760A, Project DC74, Interactive Simulation		2296 2429	13501 2360	1967 0	1420 0	24		334	0	15797 4789
D. Schedule Profile		FY 1997	7	F	Y 1998		FY 1	999		
Advanced Distributed Simulation Technology II Delivery Order Contract Awarded	1 X*	2 3	3 4	1 2 X			1 2 X	3 4		
Awarded Software Engineering Institute (SEI) Delivery Order Contract Award	X*			X			X			
* Milestones Complete										
Project DC77				Page 9 of	13 Pages			Exhi	bit R-2 (PE 0	604760A)

	RDT	&E PROG	RAM EL	EMENT/PR	OJECT	COST		DATE February 1998				
System's Engineering & Integration 1367 1337 400		g and Manuf	facturing l	Development		06047	60A Distri			imulation	s -	PROJECT DC77
Develop HLA tools, techniques, standards												
Reconfigurable Simulator Hardware/Software Development 3202 0 0 0 6268 0 0 0 6268 0 0 0 6268 0 0 0 6268 0 0 0 6268 0 0 0 0 0 0 0 0 0							1337					
Reconfigurable Research & Development Simulation Tool 0 5421 8355 1380												
R. Budget Acquisition History and Planning Information	\mathcal{C}			1								
Performing Organizations		arch & Developi	nent Simulati	on Tool								
Performing Organizations Contractor or C	Total				5421	1	8355	1380				
Contractor or Government Method/Type Award or Performing Project Total	B. <u>Budget Acquisi</u>	tion History an	d Planning I	nformation								
Contractor or Government Method/Type Award or Performing Project Total	Performing Organi	zations										
Performing OFFunding Obligation Activity Office Prior to Activity Vehicle Date EAC EAC FY 1997 FY 1997 FY 1998 FY 1999 Complete Program												
Activity Vehicle Date EAC EAC FY 1997 FY 1997 FY 1998 FY 1999 Complete Program	Government	Method/Type	Award or	Performing	Project	Total						
Product Development Organizations	Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Product Development Organizations	•	Vehicle	_	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999		Program	
Inc., Orlando, FL	Product Developme	nt Organization	ns		· · · · · · · · · · · · · · · · · · ·							
Lockheed-Martin, DO/CPAF Oct 96 TBD TBD 0 886 4418 400 Cont'd 5704 Orlando, FL Miscellaneous TBD TBD 2567 2567 0 0 2087 480 0 2567 Support and Management Organizations Miscellaneous Various Various TBD TBD 0 1034 1500 500 Cont'd 3034 Test and Evaluation Organizations Miscellaneous Various Various 649 649 0 299 350 0 0 649 Subtotal Product Development 4088 6505 880 11473 1034 1500 500 3034 Subtotal Test and Evaluation 299 350 649 649				3202	3202	0	3202	0	0	0	3202	
Orlando, FL Miscellaneous TBD TBD 2567 2567 0 0 2087 480 0 2567 Support and Management Organizations Miscellaneous Various Various TBD TBD 0 1034 1500 500 Cont'd 3034 Test and Evaluation Organizations Miscellaneous Various 649 649 0 299 350 0 0 649 Subtotal Product Development 4088 6505 880 11473 Subtotal Support and Management 1034 1500 500 3034 Subtotal Test and Evaluation 299 350 649	Inc., Orlando, FL											
Miscellaneous TBD TBD 2567 2567 0 0 2087 480 0 2567 Support and Management Organizations Miscellaneous Various Various TBD TBD 0 1034 1500 500 Cont'd 3034 Test and Evaluation Organizations Miscellaneous Various 649 649 0 299 350 0 0 649 Subtotal Product Development 4088 6505 880 11473 Subtotal Support and Management 1034 1500 500 3034 Subtotal Test and Evaluation 299 350 649	Lockheed-Martin,	DO/CPAF	Oct 96	TBD	TBD	0	886	4418	400	Cont'd	5704	
Support and Management Organizations Miscellaneous Various Various TBD TBD 0 1034 1500 500 Cont'd 3034 Test and Evaluation Organizations Miscellaneous Various Various 649 649 0 299 350 0 0 649 Subtotal Product Development 4088 6505 880 11473 Subtotal Support and Management 1034 1500 500 3034 Subtotal Test and Evaluation 299 350 649	Orlando, FL											
Miscellaneous Various Various TBD TBD 0 1034 1500 500 Cont'd 3034 Test and Evaluation Organizations Miscellaneous Various 649 649 0 299 350 0 0 649 Subtotal Product Development 4088 6505 880 11473 Subtotal Support and Management 1034 1500 500 3034 Subtotal Test and Evaluation 299 350 649	Miscellaneous	TBD	TBD	2567	2567	0	0	2087	480	0	2567	
Test and Evaluation Organizations Miscellaneous Various 649 649 0 299 350 0 0 649 Subtotal Product Development 4088 6505 880 11473 Subtotal Support and Management 1034 1500 500 3034 Subtotal Test and Evaluation 299 350 649	Support and Mana	gement Organiz	zations									
Miscellaneous Various Various 649 649 0 299 350 0 0 649 Subtotal Product Development 4088 6505 880 11473 Subtotal Support and Management 1034 1500 500 3034 Subtotal Test and Evaluation 299 350 649	Miscellaneous	Various	Various	TBD	TBD	0	1034	1500	500	Cont'd	3034	
Subtotal Product Development 4088 6505 880 11473 Subtotal Support and Management 1034 1500 500 3034 Subtotal Test and Evaluation 299 350 649	Test and Evaluation	n Organizations	3									
Subtotal Support and Management103415005003034Subtotal Test and Evaluation299350649				649	649	0	299	350	0	0	649	
Subtotal Support and Management103415005003034Subtotal Test and Evaluation299350649	Subtotal Product Dev	velopment					4088	6505	880		11473	
Subtotal Test and Evaluation 299 350 649												
									- 70			
									1380			
Project DC77 Page 10 of 13 Pages Exhibit R-3 (PE 0604760A)	Project DC77				D.~ ~	a 10 of 12 i	Dagas		Evi	hihit D 2 (DE	06047604	. \

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHE	EET (R	-2 Exhi		DATE February 1998			
5 - Engineering and Manufacturing Develop	nent	(0604			ve Intera oment	ctive Sim	nulations		PROJECT DC78
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
DC78 Computer Generated Forces	3	3877	1386	2961	3466	8678	17741	0	Continuing	

A. <u>Mission Description and Justification</u>: Project DC78 - Computer Generated Forces: This project provides for the development of software systems to realistically represent activities of units and forces in simulation. This representation is used to support concept evaluation, experimentation, materiel acquisition and training communities. This project funds improvements, new functionality, enhancements and re-architecture of Modular Semi-Automated Forces (ModSAF). Other initiatives include the systems engineering and design for improvements to the architecture and interoperability of Army SAFs, and the evolution to an Army universal computer generated forces system. This project is not a new start, but rather a realignment of funds from Interactive Simulation (DC77) to more appropriately identify/manage accomplishments of Computer Generated Forces as determined by the Army Modeling Simulation Office (AMSO). OneSAF is a composable next generation SAF which will represent a full range of operations, systems and control processes for support of training research, development and acquisition simulation applications including human-in-the-loop.

Acquisition Strategy: Competitive development leading to competitive procurements against performance specifications.

FY 1997 Accomplishments: Project not funded in FY 1997

FY 1998 Planned Program:

- **5**00 Develop and integrate expansion of ModSAF battlefield operating systems representation/upper echelon behavior capabilities.
- **Solution** Establish the Integrated Product Team and develop the technical requirements, acquisition planning and concept for OneSAF.
- **Solution** 385 Verification and validation of newly integrated software.
- ≤ 98 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 3877

FY 1999 Planned Program:

- 300 Develop and integrate expansion of ModSAF battlefield operating systems representation/upper echelon behavior capabilities.
- 906 Continue requirements generation for OneSAF.
- 180 Verification and validation of newly integrated software.

Total 1386

Project DC78 Page 11 of 13 Pages Exhibit R-2 (PE 0604760A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturi	ing D	evelopm(ent	060	UMBER AND T 04760A	Distributi	ctive Sim	nulations -	PROJECT DC78			
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 Presidents Budget Change Summary Explanation: Funding: F	Y 99 F	lunds realigne	FY 1997 ((((ed. (-624) to))))	7 1998 4000 4000 -123 3877	FY 1999 2010 1386						
C. Other Program Funding Summary RDTE, A Budget Activity 5, PE 0604760A, Project DC77, Interactive Simulation		FY 1997 5421	FY 1998 8355	FY 1999 1380	FY 2000	FY 2001 3411	FY 2002 8508	FY 2003 8508	To <u>Compl</u> Cont'd	Total <u>Cost</u> Cont'd		
D. Schedule Profile ADST II Delivery Order Contract Award	1	FY 1997 2 3	4		FY 1998 2 3	4 1 X	FY 19 ⁴ 2	99 3 4				
Project DC78				Page 12 oj	f 13 Pages			Exhib	it R-2 (PE 06	604760A)		

RD	T&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKD	DATE F (DATE February 1998			
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Developmer	nt	060476	R AND TITLE OA Distri ering Dev	imulations	-	PROJECT DC78		
A. Project Cost Bengineering Develor Verification and Va	pment and Integ	ration		FY 199	7 <u>FY</u>	1998 3392 485 3877	FY 1999 1106 280 1386				
B. <u>Budget Acquis</u>	sition History an	d Planning I	<u>nformation</u>								
Performing Organ Contractor or Government Performing Activity Product Developm Miscellaneous Lockheed-Martin Inc., Orlando, FL Support and Mana Miscellaneous Test and Evaluation	Contract Method/Type or Funding Vehicle tent Organizatio Various DO/CPAF agement Organizatio Various	Various Dec 98 zations Various	Performing Activity EAC TBD TBD TBD	Project Office <u>EAC</u> TBD TBD	Total Prior to FY 1997 0 0	FY 1997 0 0	FY 1998 1125 700	FY 1999 300 400 506	Budget to Complete Cont'd Cont'd	Total <u>Program</u> 1425 1100	
Miscellaneous	Various	S Various	TBD	TBD	0	0	345	180	Cont'd	525	
Subtotal Product De Subtotal Support an Subtotal Test and E Total Project	d Management						1825 1707 345 3877	700 506 180 1386		2525 2213 525 5263	
Project DC78				Pas	ge 13 of 13 Pa	iges		Ext	nibit R-3 (PE	0604760A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn		PE NUMBER AND TITLE 0604766A Tactical Exploitation of Natio Capabilities (TENCAP) - Engineering & Manufacturing Development (TIARA)								
COST (In Thousands)	COST (In Thousands) FY 1997 Actual Estim				FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D909 Tactical Exploitation of National Capabilities - Eng Dev	178	807	44674	79740	56213	92231	77255	Continuing	Continuing	

A. <u>Mission Description and Budget Item Justification</u>: This project supports the engineering development/enhancement of the Electronic Tactical User Terminal (ETUT), Mobile Integrated Tactical Terminal (MITT), Forward Area Support Terminal (FAST), Advanced Electronic Processing Dissemination System (AEPDS) and Tactical Exploitation System (TES). The Army's emerging TES will incorporate the standards and protocols dictated by the Common Imagery Ground/Surface System (CIG/SS) program. TES brings all of the existing and emerging Army TENCAP capabilities (AEPDS, MIES, and ETRAC) into an integrated common baseline; downsized, modular and scaleable to meet a wide range of contingency requirements. TENCAP Common Baseline addresses common subsystems, planned improvements, key activities and ongoing/planned initiatives determined to have potential application to multiple TENCAP systems [including MIES and ETRAC that are funded under the Defense Airborne Reconnaissance Program (DARP) (PE 0305154D)]. Specific details are provided in the Tactical Intelligence and Related Activities (TIARA) Congressional Justification Book, Volume II and in the Army TENCAP Master Plan. This PE supports research efforts in the engineering and manufacturing development phases of the acquisition strategy and is therefore correctly placed in Budget Activity 5.

Acquisition Strategy: As pioneers in streamlined acquisition, ASPO's success in delivering systems as those described above to warfighters can be directly attributed to an environment emphasizing stable funding, low density acquisition, minimal use of MILSPECS, and managed competition. By tailoring existing technology, leveraging the best commercial practices, and using commercial and government-off the shelf software, ASPO minimizes risk while maximizing efficiency. Finally, dedicated cradle to grave Integrated Logistics Support (ILS) for TENCAP systems is accomplished through a coordinated effort by Government and contractor personnel and facilities.

FY 1997 Accomplishments:

- Continued software upgrades and enhancements for the refinement of the TENCAP Common Baseline to fully exploit National capabilities such as integration of communications capabilities to meet changing architectures and implementation of software appliqué to provide the operational commander with enhanced battlefield intelligence products.
- 5106 Continued engineering development of TES.
- 2343 Completed effort to combine ETUT and EPDS capabilities into AEPDS.
- 2909 Continued support to TENCAP program management and administrative activities [e.g. FFRDC (Aerospace), ARL support, ASPO support , Army Topographic Engineering Center (TEC) and Contractor SETA support].

Total 14839

Project D909 Page 1 of 4 Pages Exhibit R-2 (PE 0604766A)

	ı	RDT&E BUDGET ITEM JUST	IFICATIO	N SHEET ((R-2 Exhibit)	DATE Fe	bruary 1998
виддет аст 5 - Engir		g and Manufacturing Developmer	nt	Capabilitie	TITLE Tactical Exploitation on the community of the commu	ring &	PROJEC D909
FY 1998 Pl	anned P	rogram:		-			
-	6965	Continue software upgrades and enhancemen integration of communications capabilities to commander with enhanced battlefield intellig integration of Global Broadcast System (GBS)	meet changing ence products.	g architectures an In addition to st	nd implementation of software a taying current with National and	ppliqué to provide t l Theater capabilitie	he operational
gunn	8640) und the John	r ractical relimi			
Carrier.	1761	Continue support to TENCAP program mana Topographic Engineering Center (TEC) and G			vities [e.g. FFRDC (Aerospace),	, ARL support, ASF	O support, Army
genero Sintro	441	Small Business Innovative Research/Small B			rograms.		
Total	17807						
FY 1999 Pl	anned P	rogram:					
graphs.	19951	Continue software upgrades and enhancement integration of communications capabilities to commander with enhanced battlefield intelliging integration of Global Broadcast System (GBS)	meet changing ence products.	g architectures an In addition to st	nd implementation of software a taying current with National and	ppliqué to provide t l Theater capabilitie	the operational
GERRED.	18379	Continue engineering development of TES.			(011)0 0 . 121(0111 0)000		
green.	6344	Continue support to TENCAP program mana Topographic Engineering Center (TEC) and O			vities (e.g. FFRDC (Aerospace),	, ARL support, ASF	O support, Army
Total	44674	Topographic Engineering Center (TEC) and	Contractor BE	171 support).			
B. Project	Change	Summary	FY 1997	FY 1998	FY 1999		
		lent's Budget	15235	19113	19531		
Appropriate	ed Value		14869	19113			
		opriated Value	-30	-1306			
FY 1999 Pro	esident's	Budget	14839	17807	44674		
Changa Sur	mmeri E	xplanation: FY 1999 increase (+25143) All ef	forte proviouel	v fundad undar 6	062766 A /project 000 wars cons	olidated into this D	E/project
Change Sui	illillai y E	xpianation. F1 1999 increase (+23143) All el	iorts previousi	ly fullded ullder o	1003/00A/project 909 were cons	ondated into this F	z/project.

Page 2 of 4 Pages

Exhibit R-2 (PE 0604766A)

Project D909

RDT&E BUDGET IT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)											
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Developm	ent	060 Cap	abilities	actical E	xploitation P) - Engiropment (neering 8		PROJECT D909			
C. Other Program Funding Summary	<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1999</u>	FY 2000	FY 2001	FY 2002	FY 2003	To <u>Compl</u>	Total <u>Cost</u>			
RDTE,A Budget Activity 4 PE0603766,A Project D907 TENCAP – Adv Dev RDTE,D Budget Activity 7	24714	19566	0	0	0	0	0	0	0			
PE 0305154D, Project P531 DARP PE 0305208D, Project PD8Z DARP	49395 0	0 30377	0 29924	0 23558	0 24768	0 24216	0 23837	0 Cont	0 Cont			
Other Procurement Army, OPA-2 BZ7315 TENCAP Procurement, Defense Wide	1818	1679	1690	4460	13225	14204	16101	Cont	Cont			
PE 0305154D DARP PE 0305208D DARP	89945 0	0 94070	0 75857	0 74281	0 64267	0 65468	0 66678	0 Cont	0 Cont			
D. Schedule Profile	FY 1997 2 3	4	F 1 2	Y 1998 3	4 1	FY 199 2	99 3 4					
Complete and Field DAMA Applique into SUCCESS Radios		X*			X							
Complete Development and fielded AEPDS Initiate integration of GBS into AEPDS		X^{τ}	X									
and TES Initiate migration of JTT into AEPDS and						X						
TES Complete integration of GBS into AEPDS and TES							X					
Complete Prototype Development of TES- Forward Complete integration of DSN/DMS into TENCAP Systems						X						
* Denotes completed milestones												
Project D909			Page 3 of	4 Pages			Exhib	it R-2 (PE 06	604766A)			

BUDGET ACTIVITY 5 - Engineering and Manufacturing Developme	nt	Capabilities (T	E tical Exploitation ENCAP) - Engine Development (TI	ering &	PROJECT D909
A. Project Cost Breakdown	FY 1997	FY 1998	FY 1999		
AEPDS	2343	0	0		
TES	5106	8640	18379		
Common Baseline (*1)	4481	6965	19951		
FFRDC	1220	1274	1403		
Systems Engineering (Contractor)	1689	487	1030		
Systems Engineering (Government)	0	0	1500		
ASPO In-house(*2)	0	0	2411		
SBIR/STTR	0	441	0		
Total	14839	17807	44674		

B. Budget Acquisition History and Planning Information Not Applicable

Page 4 of 4 Pages Exhibit R-3 (PE 0604766A) Project D909

^(*2) Approximately 40% of program management cost in FY 1997 through FY 1999 support efforts being developed under PE 0305154D.P531 and PE 0305308D.PD8Z.

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	ment	PE NUMBER AND TITLE 0604768A Brilliant Anti-Armor (BAT) Submunition									
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	161583	2293	134858	160363	120582	53841	19339	0	1822612		
D641 BAT	79252	784	17239	16381	0	0	0	0	1020227		
D687 BAT P3I	15523	623	76 65588	70835	55824	9514	4488	0	334316		
D688 ATACMS BLK II	66803	885	73 41496	23981	12684	0	0	0	296827		
D686 ATACMS BLK IIA	0		0 10282	43863	52074	44327	14851	0	165397		
D2NT BAT Operational Test	5		0 253	5303	0	0	0	0	5845		

Mission Description and Budget Item Justification: The BAT is the submunition in the Block II missile system that supports the Army's deep fire doctrine that calls for the destruction and disruption of threat forces and long range weapons at ranges in excess of 100 kilometers before they can influence the maneuver battle. In the past, the only options have been to engage these targets with attack helicopters or fixed wing aircraft. While effective, these options place critical resources and their air crews at risk. The BAT system significantly reduces this risk through its autonomous acquisition and terminal guidance capabilities to attack well-defended armored forces behind enemy lines. The BAT system includes the BAT submunition, a pre-planned product improvement (P3I) BAT submunition, the Army Tactical Missile System Block II (ATACMS BLK II) missile, and the ATACMS BLK IIA missile. BAT is a dual-sensor (acoustic and infrared) submunition that autonomously seeks out and destroys moving armored vehicles without human interaction. It is an unpowered, aerodynamically stable vehicle, approximately 36 inches long, 5.5 inches in diameter and weighs 44 pounds. BAT and BAT P3I submunitions are carried deep into enemy territory by the two Army TACMS variants, then dispensed over a large target array to selectively attack and destroy individual targets. The BAT P3I program will improve the sensor and warhead subassemblies to increase lethality and to enable the BAT submunition to attack cold, stationary, armored targets and other critical high priority targets. The ATACMS BLK II missile is a version of the currently fielded and combat-proven Army TACMS Block I missile and is designed to carry 13 BAT or BAT P3I submunitions. The ATACMS BLK IIA missile is an extended range version of the ATACMS BLK III missile and will carry 6 BAT P3I submunitions out to ranges in excess of 200 kilometers. The projects in this Program Element support research efforts in the engineering and manufacturing development phases of the acquisit

Page 1 of 20 Pages Exhibit R-2 (PE 0604768A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) DGET ACTIVITY PE NUMBER AND TITLE									
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	DGET ACTIVITY - Engineering and Manufacturing Development							-	PROJECT D641	
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	
D641 BAT	79252	784	440 17239	16381	0	0	0	0	1020227	

A. <u>Mission Description and Budget Item Justification</u>: Project D641-BAT: The BAT submunition is an unpowered, aerodynamically stable vehicle approximately 36 inches long, 5.5 inches in diameter, and weighs 44 pounds. The BAT is an acoustic and infrared terminally guided submunition that searches for, tracks, and destroys moving armored combat vehicles. BAT submunitions are carried deep into enemy territory by a variant of the Army Tactical Missile System (ATACMS Block II), then dispensed over concentration of critical high-payoff targets to selectively attack and destroy individual targets</u>. By utilizing acoustic technology, BAT has the advantage of an extremely large footprint, which allows it to compensate for target location errors. Being a certified round, the Block II with BAT submunitions has a low sustainment cost.

Acquisition Strategy: The BAT system is a sole source EMD program.

FY 1997 Accomplishments:

- 66994 Conducted EMD Program
- € 6800 Conducted Test Range and Target Operations, Maintenance and Improvements

Total 79252

FY 1998 Planned Program:

- ≤ 39837 Conduct EMD Program and complete CDT/conduct PPVT
- = 22757 First increment to procure Initial Operational Test and Evaluation (IOT&E)/Formal Live Fire Test (FLFT) Hardware
- 10533 Support Carrier Flight Testing and Other Integration Activities
- 3147 Conduct Test Range and Target Operation, Maintenance and Improvement
- 200 Trade studies and system improvement and optimization activities
- 1966 Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Programs

Total 78440

Project D641 Page 2 of 20 Pages Exhibit R-2 (PE 0604768A)

RDT&E BUDGE	T ITE	EM JU	S1	ΓIFICA	ΓΙΟΝ	I SH	IEET (R	-2 E	xhik	oit)		DATE	February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing De	evelop	me	ent			MBER AND 1 4768A E		nt A	nti-Armo	or (BA	Γ) Subm	unition	PROJECT D641	
FY 1999 Planned Program: 15739 Build Hardware to sup 585 Conduct Integration A Conduct Test Range an 200 Trade studies and system 17239	ctivities nd Targe	et Operati	on,	Maintenar	ice and	l Impr	ovement								
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value			67	<u>FY 199°</u> 67186		4	1998 6077 1077	FY 1 2	999 548						
Adjustments to Appropriated Value FY 1999 President's Budget			0,	+12060 79252			2637 8440	17	239						
			ctui	reased by Cre of the BA		gram			1buted 2001	Congression FY 2002	FY 200	·	Tota		
Missile Procurement, Army CA 6100 BAT					100)425	156426	204	4944	187748	2251			_	
D. Schedule Profile		FY 19					Y 1998			FY 19					
Complete Wind Tunnel/Sled Tests Complete Functional Conf Audit (FCA) Complete CDT and PPVT Award Test Hardware Contract (THC)	1	2 X*	3	4	1	2 X X	3 X	4	1	2	3	4			
Award LRIP I Contract (MIPA) Block II/BAT LRIP DAB FHC First Article Testing						11			X X			X			
Project D641					Page	3 of 2	0 Pages				Ex	hibit R-2 (I	PE 060476	68A)	

			February 1998								
DGET ACTIVITY		PE NUMBER AND TITLE									
- Engineering and Manufact	turing Development	0604768A Brilliant Anti-Armor (BAT) Submunition									
Schedule Profile	FY 1997	FY 1998 FY 1999									
rst Pilot Line Deliveries Milestone completed.	1 2 3 4 1	2 3 4 1 2 3 4 X									

RDT	&E PROG	RAM EL	EMENT/PR	OJECT	COSTE		DATE February 1				
BUDGET ACTIVITY 5 - Engineerin ç	g and Manuf	facturing I	Developmen	t		R AND TITLE	ant Anti-Ar	mor (BAT	•		PROJECT D641
A. Project Cost Bro	eakdown			FY 1997	F	Y 1998	FY 1999				
Prime Contractor/Pro		rity		65139		64971	14722				
Developmental Test	& Evaluation	-		4160		2515	525				
Program Managemer	nt Spt			3318		3239	495				
Program Managemer	nt Personnel			6635		5749	1497				
SBIR/STTR						1966					
Total				79252		78440	17239				
B. <u>Budget Acquisit</u>	ion History and	l Planning In	<u>formation</u>								
Performing Organi	zations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developme								·			
Northrop	SS/CPAF/	5 Jun 91			631857	65139	64971	14722	12306	788995	
Grumman Corp	CPFF/CPIF/ FPIF										
SBIR/STTR							1966			1966	
In-House Support	PO	Oct 97/8/9			63981	6635	5749	1497	200	78062	
Support and Manag	_							- •			
Sys Eng Tech Assist & Program	SS/CPFF	Nov97/8/9			54991	3155	2702	495	000	61343	
Mgmt Spt											
Misc Oth Gov Act	PO	Oct 97/8/9			44771	163	537	000	000	45471	
Test and Evaluation					, , 1	103	23,	000	000	15 171	
Range Support	PO	Oct 97/8/9			18617	2225	1500	325	3600	26267	
Other Test	PO	Oct 97/8/9			14698	1935	1015	200	275	18123	
Government Furnis	shed Property: 1	Not applicable									
Project D641				Page	e 4 of 20 P	ages		Ext	nibit R-3 (PE	0604768 <i>A</i>	A)

RDT&E PROGRAM ELEMENT/PROJE				February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER 0604768		nt Anti-Ar	mor (BA1) Submun	ition	PROJECT D641
	Total			•	<u>, </u>		
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	Prior to <u>FY 1997</u> 695838 99762 33315	FY 1997 71774 3318	FY 1998 72686 3239 2515	FY 1999 16219 495 525	Budget to Complete 12506	Total <u>Program</u> 869023 106814 44390	
Fotal Project	828915	4160 79252	78440	17239	16381	44390 1020227	
Project D641	Page 5 of 20 Pag			- .	nibit R-3 (PE	0004700	

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (R-2 Exhi	bit)		DATE February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm		E NUMBER AND 0604768A	-	PROJECT D687						
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	
D687 BAT P3I	15523	62:	376 6558	70835	55824	9514	4488	0	334316	

A. Mission Description and Budget Item Justification: Project D687-BAT P3I: The BAT P3I submunition maintains the BAT length, diameter, and weight configurations. The BAT P3I is a multi-sensored, terminally guided submunition that searches for, tracks, and destroys specific targets including mobile armored combat vehicles, cold stationary armored combat vehicles, Surface-to-Surface missile (SSM) Transporter Erector Launchers (TELs), and Heavy Multiple Rocket Launchers (MRL). BAT P3I submunitions are carried deep into enemy territory by variants of the Army Tactical Missile System (ATACMS), then dispensed over numerous high-payoff target concentrations to selectively attack and destroy individual targets. BAT P3I is intended to increase submunition lethality and expand the target set to be attacked. Being a certified round, the Block II and IIA missile carrying the BAT P3I submunition has a low sustainment cost. This program will incorporate new seeker, warhead, and microprocessor technologies into the current BAT configuration while maintaining the current BAT form, fit and maximum commonality of BAT components. This program includes studies/demos pertaining to technology advancements, alternate carriers, target recognition, and acoustic/infrared/millimeter wave characterization of expanded target sets.

Acquisition Strategy: The BAT P3I system is a sole source Program Definition and Risk Reduction (PDRR) program with competitive seeker subcontractors.

FY 1997 Accomplishments:

- 12399 Conducted P3I PDRR program
- 1500 Receipt and Assembly of Major Components of the Hardware-in-the-Loop Facility
- 915 Developed Warhead Lethality Models
- 609 Conducted Captive Flight Test (CFT)
- 100 Trade studies, CAIV initiatives, and system improvement and optimization activities

Total 15523

FY 1998 Planned Program:

- 50985 Continue System Development and P3I PDRR Program
- 1831 Continue Simulation and Testing Program
- 3126 Conduct CFTs
- 2571 Conduct Warhead Testing

Project D687 Page 6 of 20 Pages Exhibit R-2 (PE 0604768A)

RDT&E BUDG	ET ITEM JU	STIFICATIO	N SHEET	(R-2 E	DATE	February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufact	uring Develop	ment	PE NUMBER AN 0604768		nt Ant	i-Armor (I	BAT) Subi	munition	PROJECT D687
FY 1998 Planned Program: (continued)								
= 200 Trade studies, CAIV		stem improvement	and optimization	activities					
■ 1563 Small Business Inno					R) Prog	rams			
Total 62376									
FY 1999 Planned Program:									
■ 37988 Complete P3I PDRI	R Program, Begin E	MD							
17500 EMD Test Hardwar	e								
4300 Conduct CFT's									
3200 Continue Hardware									
= 2400 Conduct Simulation									
= 200 Trade studies, CAIV	initiatives, and sys	stem improvement	and optimizatior	activities					
Total 65588									
B. Project Change Summary		FY 1997	FY 1998	FY 19	99				
TY 1998/1999 President's Budget		18819	64556	707	74				
Appropriated Value		18819	64556						
Adjustments to Appropriated Value		-3296	-2180						
Y 1999 President's Budget		15523	62376	655	888				
Change Summary Explanation: Funding:	FY 1998 funding FY 1999 - Inflation	adjustment due to on adjustment (-518	undistributed Co 86) [NOTE: Dat	ngressiona abase adm	l reducti inistrativ	ions (-2180). ve error result		ve adjustment	for lower
	inflation. Will be	corrected by below	v-threshold adjus	stment duri	ng FY I	999.]			
C. Other Program Funding Summary	There are no other	related RDT&E or	other appropria	tion efforts	•				
D. <u>Schedule Profile</u>	FY 19		FY 1998			FY 1999			
	1 2	3 4 1		4	1	2 3	4		
Captive Flight Tests (CFT)	X*		X	X					
Varhead Testing	X*		X						
								. 	- • ›
Project D687		Pa	ge 7 of 20 Pages	!			Exhibit R-2	(PE 060476	8A)

RDT&E BU	IDGET ITEM JUSTIFICATI	ON SHEET (R-2 E	xhibit)	February 1998
BUDGET ACTIVITY 5 - Engineering and Manufa	acturing Development	PE NUMBER AND TITLE 0604768A Brillia	ınt Anti-Armor (BAT) S	PROJECT D687
5 - Engineering and Manufa D. Schedule Profile Hardware-in-the-Loop Testing Milestone II EMD CFT Seeker Critical Design Review *Milestone completed.	FY 1997	0604768A Brillia FY 1998 1 2 3 4 X	FY 1999 1 2 3 4 X X X X	ubmunition D687
Project D687		Page 8 of 20 Pages		R-2 (PE 0604768A)

RD [*]	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B		February 1998				
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Development	t		R AND TITLE 88A Brillia	ant Anti-Ar	mor (BAT			PROJECT D687
A. Project Cost Bi	reakdown			FY 1997	FY	7 1998	FY 1999				
Prime Contractor A				10243		40000	48020				
Developmental Test	•			1318		6425	7680				
Program Manageme				938		4480	1295				
Program Manageme				3024		9908	8593				
SBIR/STTR						1563					
Total				15523		62376	65588				
B. <u>Budget Acquisi</u>	tion History and	d Planning In	<u>formation</u>								
Performing Organ	izations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>	
Product Developm	ent Organizatio	ns									
Northrop	SS-CPIF	Dec 97			38161	10243	40000	48020	85491	221915	
Grumman Corp											
SBIR/STTR							1563			1563	
In-House Support	PO	Oct 97/8/9			7297	3024	9908*	8593	21396	50218	
Support and Mana	gement Organi	zations									
SETA & Prog	SS-CPFF	Nov			1201	308	1950	580	3000	7039	
Mgmt Spt		97/8/9									
MISC OGA	PO	Oct 97/8/9			1854	630	2530	715	2225	7954	
Activities											
Test and Evaluatio	on Organization	s									
Range Support	PO	Oct 97/8/9			35	0	800	400	10500	11735	
Other Test	PO	Oct 97/8/9			1620	1318	5625	7280	18049	33892	
Activities											
*Includes HWIL suj	pport										
Project D687				Paga	e 9 of 20 Pa	ages		Ext	nibit R-3 (PE	0604768	()

RDT&E PROGRAM ELEMENT/PROJE	CT COST B	DATE F 6	DATE February 1998				
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		RAND TITLE 8A Brillia	nt Anti-Ar	mor (BAT) Submun	ition	PROJECT D687
Government Furnished Property: Not applicable.	!						
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 45458 3055 1655 50168	FY 1997 13267 938 1318 15523	FY 1998 51471 4480 6425 62376	FY 1999 56613 1295 7680 65588	Budget to <u>Complete</u> 106887 5225 28549 140661	Total Program 273696 14993 45627 334316	
Project D687	Page 10 of 20 Pa	iges		Ext	nibit R-3 (PE	0604768 <i>A</i>	۸)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE Fe	February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developr	nent		PE NUMBER AND 0604768A		Anti-Arm	or (BAT)	Submun		PROJECT D688		
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		
D688 ATACMS BLK II	66803	88	573 41496	23981	12684	0	0	0	296827		

A. Mission Description and Budget Item Justification: Project D688-Army Tactical Missiles System Block II: The Army Tactical Missile System Block II (ATACMS BLK II) is a ground launched, solid propellant, inertially guided Global Positioning System (GPS) aided missile system with 13 BATs or P3I BATs as its payload. The mission of the ATACMS BLK II is to delay, disrupt, neutralize, or destroy armored combat vehicles and other critical high-payoff targets. Once the BAT P3I submunition is incorporated into the ATACMS BLK II, the target set will expand to include cold stationary armored combat vehicles, moving armored combat vehicles, heavy multiple rocket launchers and missile transporter/launchers. ATACMS BLK II will carry and dispense BAT and BAT P3I submunitions deep in enemy territory where these submunitions will autonomously track and destroy numerous critical high-payoff targets. GPS technology will increase accuracy in flight, mitigating target location errors. ATACMS BLK II will be launched from the M270 launcher. Further, these funds will allow for trade studies/demonstrations pertaining to technology advancements, payload variants, propulsion, guidance and control, and fire control improvements.

Acquisition Strategy: The Army Tactical Missile System Block II is a sole source, performance specification program.

FY 1997 Accomplishments:

- 63109 Conducted EMD Program to include Preliminary Design Review (PDR), Critical Design Review (CDR) and Block II/BAT Integration Activities
 - 400 Conducted Sled Tests (OGA)
- ≤ 1100 Conducted Engineering Development Test (EDT) Flight
- 570 Prepared for and begin Production Proveout Test (PPT) Flight Program (OGA)
- 1374 Began Command and Control Software Design, Development and Test
- 250 Trade studies and system improvement and optimization activities
- Total 66803

FY 1998 Planned Program:

- 14000 Begin Pilot Production Line and Begin IOT&E Activities
- **64277** Continue EMD Including Submunition Integration
- 5010 Complete Production Proveout Test (PPT) Flights /Begin Preproduction Qualification Test (PQT) Flights
- **Solution Solution Solution**
- 2465 Continue Command and Control Software Design, Development and Test

Project D688 Page 11 of 20 Pages Exhibit R-2 (PE 0604768A)

	RDT&E BUDG	ET ITEM JUSTI	FICATI	ON SH	IEET (R		DATE February 1998			
BUDGET ACTIVITY 5 - Engineer i	ing and Manufactu	uring Developmen	ıt		MBER AND T 4768A E		nti-Armo	or (BAT)	Submunit	PROJECT ion D688
FY 1998 Planne	ed Program: (continued)								
		stem improvement and o	ptimization	n activities						
222	21 Small Business Inno	vation Research/Small B	usiness Te	chnology T	ransfer (SB	IR/STTR) P	rograms			
Total 8857	73									
FY 1999 Planne	d Program:									
= 3313	33 Continue EMD and	Subsystem Qualification								
318		conduct Dev Test/Op Test	t Flight Te	sts						
107										
145	2									
130		and Control Software Do	esign, Deve	elopment a	nd Test					
110	-									
	•	stem improvement and o	ptımızatıor	1 activities						
Total 4149	96									
B. Project Char			FY 1997		1998	FY 1999				
	resident's Budget		75806		1669	44777				
appropriated Val			75806		1669					
	Appropriated Value		-9003		3096	41.40.6				
FY 1999 Presider	nt's Budget		66803	8	8573	41496				
Change Summary	y Explanation: Funding:	FY 1997 funding adjus FY 1998 funding adjus						(-9003).		
		FY 1999 – Inflation Ac						reculted in	avcassiva adi	ustment for lower
		inflation. Will be corre						resurted in	excessive adj	ustification lower
C. Other Progra	am Funding Summary								То	Total
	<u> </u>	<u>FY 1997</u> <u>F</u>	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Complete	Cost
Missile Procurem CA 6105 ATACN				49083	66675	98753	99440	120484	555119	989554
Project D688			D	Page 12 of 2	20 Pagas			Evhih	it R-2 (PE 0	6047684)

RDT&E BUDGET ITEM JUSTIFICATION						N SHE	ET (R-2 E	D/	DATE February 1998				
BUDGET ACTIVITY 5 - Engineering and Manufa	acturing D	evelo	pment	t		PE NUMI 0604 7			ant An	ıti-Arr	nor (B	AT) Su	ıbmunition	PROJECT
Sled Test CDR PDR EDT Flight Test PPT Flight Test PQT Flight Test DT/OT Flight Test Block II/BAT LRIP DAB Award LRIP Contract (MIPA) *Milestone Completed	1 X* X*	FY 2	1997 3 X*	4	1 X* X*	FY 2	1998 3	4 X	1 X X X		1999	4		
Project D688					Page	e 13 of 20	Pages					Exhibit F	R-2 (PE 06047	768A)

RD1	Γ&E PROG	RAM EL	EMENT/PRO	DJECT (COST E	BREAKD	OWN (R-	3)	DATE F (ebruary	1998
BUDGET ACTIVITY 5 - Engineerin (g and Manuf	acturing l	Development			ER AND TITLE 68A Brillia	ant Anti-Aı	mor (BAT	"	-	PROJECT D688
A. Project Cost Bro	eakdown			FY 1997	F	Y 1998	FY 1999				
Prime Contractor Ac				51442		57424	22494				
Development Test &				3446		11934	8312				
Program Manageme	ent Spt			4836		7739	4172				
Program Manageme	ent Personnel			7079			6518				
					9255						
SBIR/STTR											
					2221						
Total				66803		88573	41496				
B. Budget Acquisit Performing Organi Contractor or Government		Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	1
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developme			LAC	<u>LAC</u>	1.1 1991	1.1 1997	11 1996	11 1999	Complete	Hogran	<u>!</u>
LMV	SS/CPIF	Jul 95			54523	51442	57424	22494	8525	194408	2
SBIR/STTR	55/ 6111	our ye			0 1020	31112	2221	22.7.	0020	2221	
In-House Support	PO	Oct 97/8/9			5452	7079	9255	6518	8121	36425	
Support and Mana									-		
SETA & Program Mgmt Spt	SS/CPFF	Oct 97/8/9			2024	1155	1929	1541	2180	8829)
Misc OGA Activities	PO	Oct 97/8/9			512	3681	5810	2631	1899	14533	3
Fest and Evaluation	n Organizations	S									
Range Support	PO	Oct 97/8/9			450	2465	7000	3987	9852	23754	
Other Test Activity	PO	Oct 97/8/9			329	981	4934	4325	6088	16657	1
Project D688				Paoe	e 14 of 20 l	Pages		Fxl	nibit R-3 (PE	: 0604768 <i>i</i>	4)

					DATE Fe	bruary 1998
UDGET ACTIVITY	PE NUMBER	AND TITLE				bruary 1000
5 - Engineering and Manufacturing Development	0604768	A Brilliar	nt Anti-Arr	nor (BAT)	Submun	ition
ubtotal Product Development	59975	58521	68900	29012	16646	233054
ubtotal Support and Management	2536	4836	7739	4172	4079	23362
ubtotal Test and Evaluation	779	3446	11934	8312	15940	40411
otal Project	63290	66803	88573	41496	36665	296827

RDT&E BUDGET ITEM	JUSTIFICA	TION SI	HEET (F	R-2 Exhi	bit)		DATE Fe	bruary 1	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Deve	lopment		UMBER AND 04768A	Brilliant A	Anti-Arm	or (BAT)	Submun		PROJECT D686
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
D686 ATACMS BLK IIA	0	0	10282	43863	52074	44327	14851	(16539
delay, disrupt, or destroy the Block II target sets plus colorransporter erector launchers (TELs) at extended ranges. Acquisition Strategy: The Army Tactical Missile System FY 1997 Accomplishments: Project not funded in FY 1 FY 1998 Planned Program: Project not funded in FY 1 FY 1999 Planned Program: 8425 Initiate and Conduct EMD Program 8425 Initiate and Conduct EMD Program 1857 Conduct Test Range and Target Op Total 10282 B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value	The Block IIA m n Block IIA is a so 997 998 n; Conduct Submu	issile will di de source, po unition Integ unce and Imp	spense 6 Baerformance	AT P3I submi	unitions at ra				
Adjustments to Appropriated Value FY 1999 President's Budget		0	0	10282					

Page 15 of 20 Pages

FY 1997

FY 1998

To

Exhibit R-2 (PE 0604768A)

<u>FY 1999</u> <u>FY 2000</u> <u>FY 2001</u> <u>FY 2002</u> <u>FY 2003</u> <u>Complete</u>

Total

Cost

C. Other Program Funding Summary

Missile Procurement, Army

Project D686

RDT&E BUDGE	ET IT	EM J	UST	TFICA	TIOI	N SH	EET (F	R-2 E	xhik	oit)		DATE Fek	ruary	1998
UDGET ACTIVITY - Engineering and Manufactur	ing D	evelo	pme	nt			MBER AND 4768A		ant A	nti-Armor	(BAT)	Submunit	ion	PROJECT D686
C. Other Program Funding Summary Missile Procurement, Army CA 6110		FY 19	<u> 197</u>	FY 1998	FY	1999	FY 2000	FY	2001	FY 2002 F 6732	<u>Y 2003</u> 53936	To Complete 473397	Total <u>Cost</u> 53406	5
DA IPR MS II CMD Contract	1	FY 1 2	3	4	1	F. 2	Y 1998 3	4	1	FY 1999 2 3 X				

RD ⁻	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKD	OWN (R-	3)	DATE F (ebruary 1	998
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Developmen	t		R AND TITLE 8A Brillia	ant Anti-Ar	mor (BAT			PROJECT D686
A. Project Cost Br. Prime Contractor A Development Test & Program Manageme Program Manageme Total	ctivity & Eval ent Spt			FY 1997	<u>FY</u>	<u>1998</u>	FY 1999 6447 1857 900 1078 10282				
B. Budget Acquisi	tion History and	d Planning In	<u>nformation</u>								
Performing Organ Contractor or Government Performing Activity Product Developm LMV In-House Support Support and Mana SETA & Program Mgmt Spt Test and Evaluatio Range Support Other Test Activities	Contract Method/Type or Funding Vehicle ent Organizatio SS/CPFF PO ngement Organiz SS/CPFF	Oct 99 zations Oct 99	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	FY 1997	FY 1998	FY 1999 6447 1078 900 654 1203	Budget to <u>Complete</u> 106840 8067 2416 25255 12537	Total Program 113287 9145 3316 25909 13740	
Government Furni	ished Property:	Not applicable	e.								
Subtotal Product De Subtotal Support an Subtotal Test and E Total Project	d Management							7525 900 1857 10282	114907 2416 37792 155115	122432 3316 39649 165397	
Project D686				Page	e 17 of 20 Pa	iges		Exh	nibit R-3 (PE	0604768A	١)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developr	nent		PE NUMBER AND 0604768A		Anti-Arm	or (BAT)	Submun		PROJECT D2NT
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
D2NT BAT Operational Test	5		0 253	5303	0	0	0	0	5845

A. <u>Mission Description and Budget Item Justification:</u> **Project D2NT-OPTEC:** Project D2NT finances the direct costs of planning and conducting operational testing and evaluation of the BAT submunition by the Operational Test and Evaluation Command (OPTEC). Operational testing is conducted under conditions, as similar as possible, to those encountered in actual combat with typical soldiers trained to employ the system. OPTEC provides the Army leadership with an independent test and evaluation of both the effectiveness and suitability of the system.

Acquisition Strategy: Not applicable.

FY 1997 Planned Program:

5 IOTE planning and preparation

Total 5

FY 1998 Planned Program: Project not funded in FY 1998

FY 1999 Planned Program:

253 IOTE planning and preparation

Total 253

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	5	0	273
Appropriated Value	5		
Adjustments to Appropriated Value			
FY 1999 President's Budget	5	0	253

C. Other Program Funding Summary: There are no other related RDT&E or other appropriation efforts.

Project D2NT Page 18 of 20 Pages Exhibit R-2 (PE 0604768A)

RDT&E BUD	GET ITI	EM J	USTI	FICA	TIOI	N SHE	ET (R-2 E	xhibi	t)			DATE	Februa	ary 1998
BUDGET ACTIVITY 5 - Engineering and Manufac	cturing D	evelo	pmen	t		PE NUMB 06047			ınt An	ti-Arn	nor (B	BAT) \$	Subm	unition	PROJEC [*]
D. Schedule Profile	1	FY 2	1997 3	4	1	FY 1	1998	4	1	FY 1	1999 3	4			
Planning & Preparation of IOTE Activities	X*	2	3	'	1	2	3	•	X	X	J	•			
*Milestone completed															
Project D2NT					Page	e 19 of 20	Pages					Exhib	it R-2 (PE 0604	768A)

RDT&E PROGRAM ELEMENT	PROJECT (COST BI	REAKDO	OWN (R-3	3)	DATE F (ebruary 1	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	PE NUMBER 0604768		ınt Anti-Ar	mor (BAT) Submun		PROJECT D2NT
A. Project Cost Breakdown Operational Test and Evaluation Total	<u>FY 1997</u> 5		1998 0 0	FY 1999 253 253				
B. <u>Budget Acquisition History and Planning Information</u>								
Performing Organizations Contractor or Contract Government Method/Type Award or Performing Performing or Funding Obligation Activity Activity Vehicle Date EAC Product Development Organizations: None Support and Management Organizations: None	y Office	Total Prior to FY 1997	FY 1997	<u>FY 1998</u>	FY 1999	Budget to Complete	Total <u>Program</u>	
Test and Evaluation Organizations Other Test PO Oct 97/9 Activities		284	5	0	253	5303	5845	
Government Furnished Property: Not applicable. Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project		284 284	5 5	0	253 253	5303 5303	5845 5845	
Project D2NT		20 of 20 Pa			F. J.	ibit R-3 (PE	00047004	N

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	EET (R	-2 Exhil	oit)		DATE Fe	bruary 19	98
5 - Engineering and Manufacturing Developm	nent	(_			veillance	/Target A	Attack Ra		ROJECT)202
COST (In Thousands)	FY 1997 Estimate	FY 199 Estima		FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D202 Army Joint STARS (TIARA)	9406	6	6726	5503	4010	12135	17990	12179	Continuing	Continuing

A. Mission Description and Justification: This is a Tactical Intelligence and Related Activities (TIARA) program. The joint Army/Air Force program objective is to develop a radar, datalink, ground station, and airframe that will provide the capability to locate, track and classify tracked and wheeled vehicles beyond ground line-of-sight during the day, night and under most weather conditions. Radar data is distributed to ground station modules via a secure surveillance and control data link. The Army developed the initial ground components of the JSTARS under this PE/Project. The Ground Station Module (GSM) is being developed in a Block approach. Block I (GSM) utilizes the same prime mission equipment and was developed and deployed on different platforms. The Block I Medium GSM (MGSM) is housed in a standard S280 shelter and mounted on a 5 Ton Truck. The rapidly deployable Block I Light GSM (LGSM) is housed in a Standard Integrated Command Post Shelter (SICPS) and mounted on a High Mobility Multi-Purpose Wheeled Vehicle (HMMWV). Included in this project is the development of the Block II GSM now called the Common Ground Station (CGS). The CGS will integrate signal, imagery, and other intelligence processing into a single ground station, resulting in enhanced battle management as well as significant cost savings. These enhancements are being implemented in a phased approach of Pre-Planned Product Improvement (P3I) initiatives and provide significant expansion of the system performance parameters. Specific enhancements include: integration of Secondary Imagery Dissemination, extended range Satellite Communications (SATCOM relay) capability, full on the move and manportable operations as well as integration/interface with other service/allied sensor systems. This program element supports development efforts in the Engineering and Manufacturing development phases of the Acquisition Strategy and is therefore correctly placed in Budget Activity 5.

Acquisition Strategy: In December 1995, the JSTARS Ground Station Program awarded an eight year [basic plus seven one year options] production contract to acquire the balance of ground stations required to meet Army needs. The first two years of the contract are Low Rate Initial Production (LRIP) with the first deliveries participating in a February 1998 Initial Operational Test. This test will support the Milestone III decision scheduled for July 1998. The contract also includes provisions for the design, development and test of various P3Is. Following P3I prove out, the modifications will be folded into the production contract via fixed price contract revisions. Those P3I enhancements initiated prior to the Full Production Decision (Milestone III) include Advanced Imagery Processing, Integration of Improved Data Modem (IDM) providing Army Aviation Command and Control (A2C2) interoperability and radar masking analysis tools. Following Milestone III, all P3Is will be implemented in block upgrades in accordance with the CGS System Improvement Plan (SIP).

FY 1997 Accomplishments:

1795 Completed Secondary Imagery Dissemination Integration

≤ 1850 Initiated Sensor(A2C2/Airborne Reconnaissance Low Integration (P3I)

5761 Initial Operation Test and Evaluation (IOT&E) Support

Total 9406

Project D202 Page 1 of 5 Pages Exhibit R-2 (PE 0604770A)

RDT&E BUDGET	T ITEM .	JUST	ΓΙΓΙCΑΤ	ION SF	IEET (R	-2 Exhib	oit)		DATE Febr	uary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing	ng Devel	opme	ent	060	JMBER AND 1 04770A J stem		eillance,	/Target A	Attack Rada	PROJECT D202
FY 1998 Planned Program: 904 Continue Sensor Integra 1103 Trainer/Training Enhar 4565 IOT&E Support 154 Small Business Innovati Total 6726 FY 1999 Planned Program: 2814 Continue CGS Expande 2033 Provide Additional Simu 656 Test CGS Expanded Per	ive Research d Capability ulators/Emb	y (P3I)E edded T	Development Fraining Ca	t	Гransfer Pro	gram				
Total 5503 B. Project Change Summary FY 1998/1999 Presidents Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	To mance C	араот	FY 1997 9624 9406 9406		6940 6940 -214 6726	FY 1999 5670				
C. Other Program Funding Summary BA1080 Joint STARS (TIARA) BS9724 Joint STARS Spares NATO AGS C35 NATO AGS BA 1082	8	1997 4719 8632 0	FY 1998 91079 6313 10225 611	FY 1999 87229 8733 6405 0	FY 2000 88463 6335	FY 2001 107017 6389	FY 2002 31330 7093	FY 2003 7087 4522	To Compl Cont Cont	Total Cost Cont Cont
D. Schedule Profile Start CGS Technical Test First CGS LRIP Delivery	FY 1 2 X* X*	7 1997 3	4	1 2	FY 1998 3	4 1	FY 199 2	99 3 4		
Project D202				Page 2 of	5 Pages			Exhib	it R-2 (PE 060)4770A)

RDT&E BUDGE	T ITE	EM J	USTII	FICA	TIOI	N SHE	ET (F	R-2 E	xhibi	t)		D,	Febr	uary 1998	8
BUDGET ACTIVITY 5 - Engineering and Manufactur	ring D	evelo	pmen	t		PE NUMB 06047 Syste	70A		Surve	eilland	e/Tar	get Att	ack Rada	PRO	JECT
Initial CGS Operator Training Conduct Final CGS Technical Test Complete CGS Operational Test(IOT&E) Prepare CGS Operator Test Report CGS SIP Approval Milestone III Start CGS Expanded Capability Start Simulators/Embedded Training Initial P3I Technical Test Initial P3I Operational Assessment *Milestone Completed	1	FY 2	1997 3 X*	4	1	FY I 2 X X		4 X	1 X	FY 2	1999 3	4 X			
Project D202					Pag	e 3 of 5 P	ages					Exhibit F	R-2 (PE 060	04770A)	

RD	T&E PROG	RAM EL	EMENT/PRO	OJECT (COST B	REAKD	OWN (R-3	3)	DATE F e	ebruary 1998	j
BUDGET ACTIVITY 5 - Engineeri	ng and Manu	facturing l	Development		t Attack Ra	PROJ	IECT				
A. Project Cost I				FY 1997		<u>7 1998</u>	FY 1999				
Hardware Develop				1192		498	2135				
Software Develop				2298		885	2095				
Integrated Logistic	1.1			75		105	195				
	perational Test and	Evaluation		5088		4565	525				
Contractor Engine				54		109	101				
Government Engin				13		72	79				
rogram Management Support				149		70	86				
Program Management Personnel				537		268	287				
SBIR/STTR						154					
Total				9406		6726	5503				
B. Budget Acqui Performing Orga Contractor or Government Performing	isition History and anizations Contract Method/Type or Funding	Award or Obligation	formation Performing Activity	Project Office	Total Prior to				Budget to	Total	
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>	
Product Develop	ment Organizatio	ns									
Motorola (96-C-S201)	SS/CPFF	Nov 95	10063	8339	1750	1030	1046	1076	Cont	Cont	
Motorola (96-C-S204)	C/FP	Dec 95	38000	37920	8117	4485	1592	3349	Cont	Cont	
	nagement Organiz	zations									
CECOM	MIPR					13	72	79	Cont	Cont	
Proj Management						686	338	373	Cont	Cont	
Misc. SBIR/STTR						54	109 154	101	Cont	Cont	
Test and Evaluat	ion Organizations	S									
Texcom OEC	MIPR MIPR					2225 913	2315 250	525	Cont Cont	Cont Cont	
Project D202					e 4 of 5 Pa			Exh	nibit R-3 (PE		

RI	DT&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKDO	OWN (R-3	3)	DATE F e	ebruary 19	998		
BUDGET ACTIVITY 5 - Engineer	ing and Manu	facturing	Developmen	t	PE NUMBER AND TITLE 0604770A Joint Surveillance/Target Attack Radar System								
Contractor or Government Performing <u>Activity</u> USAF	Contract Method/Type or Funding <u>Vehicle</u> MIPR	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	FY 1997	<u>FY 1998</u> 850	FY 1999	Budget to Complete	Total <u>Program</u>			
Government Fui	rnished Property:	Not applicable	le										
Subtotal Product I Subtotal Support Subtotal Test and Total Project	and Management				Total Prior to FY 1997 547600	FY 1997 5515 753 3138 9406	FY 1998 2792 519 3415 6726	FY 1999 4425 553 525 5503	Budget to Complete Cont Cont Cont Cont	Total Program Cont Cont Cont Cont			
Project D202				Pas	ge 5 of 5 Pag	res		Ext	nibit R-3 (PE	0604770A)			

RDT&E BUDGET ITEM JUS	TIFICA	ΓΙΟΝ :	SHE	EET (R	-2 Exhil	oit)		DATE Fe	bruary 19	998			
5 - Engineering and Manufacturing Development (SPACE) PE NUMBER AND TITLE 0604778A Positioning Systems Development (SPACE)													
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			
D168 NAVSTAR Global Positioning System (GPS) Equipment	417	4	407	379	419	408	0	0	0	2030			

A. <u>Mission Description and Budget Item Justification</u>: Project D168 provides for Army participation in the research and development phases of Army weapon systems requiring POS/NAV capabilities. It provides for the engineering development of several alternatives for integration of GPS receivers into selected systems. These alternatives include, but are not limited to, Embedded/Integrated GPS, Advanced GPS Receivers (AGR), Tactical GPS Anti-Jam Technology (TGAT) and Differential GPS. The projects in this program element support research efforts in the engineering and manufacturing development phases of the acquisition strategy and are therefore correctly placed in Budget Activity 5.

Acquisition Strategy: Perform studies and analyses of host vehicles to support development of alternative GPS applications.

FY 1997 Accomplishments:

- 111 Improved accuracy and time to fix studies for follow-on equipment requirements
- 150 Test program for NDI aviation GPS receiver (MAGR follow-on/replacement)
- 156 Improved survivability of GPS capability (renewed anti-jam/anti-spoof and other threats response)

Total 417

FY 1998 Planned Program:

- **120** Continue improved accuracy and time to fix studies
- **111** Continue survivability studies
- Exploration of emerging capabilities based on follow-on satellite configuration options
- 11 Small Business Innovative Research/Small Business Technology Transfer Program

Total 407

FY 1999 Planned Program:

- **170** Continued exploration of emerging capabilities
- **Support of miniaturization studies**
- 100 Studies on interfacing of GPS with other systems

Total 379

Project D168 Page 1 of 3 Pages Exhibit R-2 (PE 0604778A)

RDT&E BUDGET IT	EM JUST	IFICAT	ION SH	IEET (R	-2 Exhib	it)		DATE Fek	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing [Developme	ent	060	MBER AND 1 4778A F ACE)	Positionin	g Systen	ns Deve	opment	PROJEC D168
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 428 417 417		1998 419 419 -12 407	FY 1999 409				
C. Other Program Funding Summary K47800, Other Procurement, Army, NAVSTAR GPS	<u>FY 1997</u> 26130	FY 1998 5432	FY 1999 6866	FY 2000 6689	FY 2001 32169	<u>FY2002</u> 32645	<u>FY2003</u> 49763	To Complete 237000	Total <u>Cost</u> 429694
D. Schedule Profile: Not applicable									
Project D168			Page 2 of	3 Pages			Exhib	it R-2 (PE 0	604778A)

RDT&E PROGRAM ELEMENT/PRO	JECT C	OST BREAKE	OWN (R-3)	DATE Febru i	ary 1998	
SUDGET ACTIVITY 5 - Engineering and Manufacturing Development		PE NUMBER AND TITLE 0604778A Pos (SPACE)		ns Development	PROJECT D168	
A. Project Cost Breakdown Developmental Test and Evaluation Government Engineering Support Contractor Engineering Support Total	FY 1997 150 156 111 417	FY 1998 122 165 120 407	FY 1999 109 170 100 379			
3. Budget Acquisition History and Planning Information Not ap		407	3/9			
roject D168	Page	e 3 of 3 Pages		Exhibit R-3 (PE 0604	778A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhil	bit)		February 1998							
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	PE NUMBER AND TITLE 5 - Engineering and Manufacturing Development 0604780A Combined Arms Tactical Trainer (CATT)													
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	29420	12880	7533	11551	7836	21697	28344	Continuing	Continuino					
D571 Close Combat Tactical Trainer	29420	12880	7533	11551	7836	5200	5400	0	281550					
D582 Engineer CATT 0 0 0 0 0 16497 22									Continuin					

Mission Description and Budget Item Justification: The Combined Arms Tactical Trainer (CATT) is a family of combined arms simulation systems designed to support the Army's simulation-based Combined Arms Training Strategy. The initial CATT system is the Close Combat Tactical Trainer (CCTT) which provides the underlying baseline (architecture, terrain data bases, after action review [AAR], semi-automated forces [SAF], and models/algorithms) for future CATT expansions. Synthetic Environment Core provides for the expansion of the CCTT Synthetic Environment baseline to include enhanced Aviation, Engineer, Fire Support, and Air Defense capabilities needed to support integration of hardware/simulators funded by System Program Managers. CATT enables units, from crew to the battalion task force level, to conduct a wide variety of combat tasks on a realistic, interactive synthetic battlefield. CATT's combination of manned simulators and staff officer workstations enables units to train as a combined arms team in a cost effective manner. CATT reinforces the successes and corrects the shortcomings of the Simulator Network (SIMNET) and Aviation Network (AIRNET) demonstration programs executed by the Defense Advanced Research Projects Agency (DARPA). By practicing skills in CATT, units are able to make more effective use of scarce and costly live fire and maneuver exercises as well as train tasks deemed too hazardous to conduct in the field. Fielded in both fixed site and mobile/transportable versions, CATT enables both Active and Reserve component units to prepare for real world contingency missions. Units taking their CATT systems with them on operational deployments, such as peacekeeping missions, are able to sustain essential warfighting skills when not at their home station. By being able to process a wide array of terrain data bases and modify the behavior of the computer generated opposing forces, CATT offers a virtually unlimited array of training options to support the Army's many regional contingency missions. The

Page 1 of 4 Pages

Exhibit R-2 (PE 0604780A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent		NUMBER AND 604780A		d Arms T	actical T	rainer (C		PROJECT D571
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
D571 Close Combat Tactical Trainer	29420	128	7533	11551	7836	5200	5400	0	281550

A. <u>Mission Description and Justification</u>: Project D571 - Close Combat Tactical Trainer: Provides for engineering and manufacturing development (EMD) and preplanned product improvements for the Close Combat Tactical Trainer (CCTT) which will enhance readiness of both active and reserve component forces. The program will develop a networked system of interactive computer driven simulators, emulators and semi-automated forces that replicate combat vehicles and weapon systems, combat support systems, combat service support systems, and command and control systems to create a fully integrated real-time collective task training environment. This trainer will allow soldiers to practice, repetitively, techniques which, if performed on real equipment, would be too hazardous, time-consuming and expensive. These trainers enhance realism and allow soldiers and units to learn tactical combat lessons on maneuver, command and control, and improved teamwork for increased survivability.

Acquisition Strategy: Competitive cost plus award fee contract for EMD phase. Competitive procurement against performance specifications as part of basic contract.

FY 1997 Accomplishments:

- Completed deliveries, completed final functionality, planned and executed Limited User Test prepared for Initial Operational Test and Evaluation (IOT&E), corrected deficiencies from testing, completed documentation and audit trail, and prepared for Pre-Planned Product Improvements.
- 1921 Maintained support services to the program office.
- ≤ 390 Provided government program management, engineering, technical and contract support.

Total 29420

FY 1998 Planned Program:

- Maintain support services to the program office. Prepare for MSIII decision 1st QTR FY99
- 1064 Provide government program management, engineering, technical and contract support.
- ≤ 323 Small Business Innovative Research/Small Business Technology Transfer Programs (SBIR/STTR).

Total 12880

FY 1999 Planned Program:

- Execute Training Support Package, relocation of simulators, Engineering Change Proposals (ECPs) and Pre-Planned Product Improvements.
- 527 Maintain support services to the program office.
- 414 Provide government program management, engineering, technical and contract support.

Project D571 Page 2 of 4 Pages Exhibit R-2 (PE 0604780A)

RDT&E BUDGET I	TEM JU	STIFICAT	TION SH	IEET (R	R-2 Exhib	oit)		DATE Fek	oruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Developr	ment		JMBER AND 4780A	TITLE Combined	l Arms T	actical T		P	PROJECT D571
Total 7533			•							
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 199° 26110 26713 +270° 29420	7	1998 2823 13323 -443 12880	FY 1999 2866					
Change Summary Explanation: FY 97 u development for deficiencies identified de simulators.	aring integra	tion and test.	FY 99 proje	ect funds inc	creased (+466	7) for traini	ng support	package and	relocation o	
C. Other Program Funding Summary	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To <u>Compl</u>	Total <u>Cost</u>	
OPA3, Appropriation NA0170 SIMNET/CCTT	64222	53326	113927	53596	62058	682	0	0	422806	
RDTE, Appropriation 0605712A SUPPORT OF OPERATIONAL CESTING	2883	3 5891							8774	
Military Construction, A Appropriation	11900		7300	0	0			0	51400	
Operation and Maintenance, A Appropriation	9201	12917	15591	22052	25918	28391	27955	Cont'd	Cont'd	
. Schedule Profile	FY 199	97	F	Y 1998		FY 199	99			
PQT Fixed System/FQT	2 X*	3 4	1 2	3	4 1	2	3 4			
OT&E Fixed System				X						
PPQT/IOT&E Mobile System MSIII Decision		X*			X					
Completed Milestones										
Project D571			Page 3 of	4 Pages			Exhib	it R-2 (PE 0)604780A)	

RDT	&E PROG	RAM EL	EMENT/PF	ROJECT (COST B	REAKD	OWN (R-3	3)	DATE F (ebruary 1	1998
BUDGET ACTIVITY 5 - Engineering	g and Manu	facturing	Developmer	nt		R AND TITLE	bined Arms	s Tactical	-	-	PROJECT D571
A. Project Cost Bro	eakdown			FY 1997	FY	<u>7 1998</u>	FY 1999				
Lockheed/Martin De				23363		9411	0				
Lockheed/Martin Pro	ogram Managen	nent/System E	ngineering	3746		1739	0				
Program Office/Tech		•		202		1042	527				
Government Agency	Support			188		22	0				
Support Contracts	11			1921		343	414				
Engineering Change	s/P3I/TSP/simul	lator relocatio	n	0		0	6592				
SBIR/STTR						323					
Total				29420		12880	7533				
Performing Organic Contractor or Government Performing Activity Product Developme Lockheed/Martin Support and Manas STRICOM/NAWC Miscellaneous	Contract Method/Type or Funding Vehicle ont Organization C-CPAF/ T&M/FFP	Oct 97	Performing Activity EAC 214945 4770 40909	Project Office <u>EAC</u> 214945 4770 40909	Total Prior to <u>FY 1997</u> 164032	FY 1997 27109 202 2109	<u>FY 1998</u> 11150 1042 688	FY 1999 6592 527 414	Budget to Complete 26988 2999 0	Total Program 235871 4770 40909	
Test and Evaluation			40909	40909	37076	210)	000	414	O	40909	
Government Furnis	shed Property:	None									
Subtotal Product Dev	elopment				164032	27109	11150	6592	26988	235871	
Subtotal Support and					37698	2311	1730	941	2999	45679	
Subtotal Test and Ev					2.070		1,00	, . 1			
Total Project					201730	29420	12880	7533	29987	281550	
Project D571				Dae	ge 4 of 4 Pa	aas		Evl	hibit R-3 (PE	06047804	.)

RDT&E BUDGET ITEM JUS	TIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development PE NUMBER AND TITLE 0604801A Aviation - Engineering Development D											
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		
DC45 Aircrew Integrated Systems (ACIS) - ED	4331	495	1 6599	6508	9638	3745	2235	Continuing	Continuing		

A. Mission Description and Budget Item Justification: Project DC45 Aircrew Integrated Systems (ACIS) - Engineering Manufacturing Development (EMD) This project provides engineering and manufacturing development for those systems and items of equipment which are unique and necessary for the sustainment, survivability, and performance of Army aircrews and troops on the future integrated battlefield and related training missions. EMD programs will focus on air vehicle integration, airworthiness qualification and user evaluation of multiple technologies to improve aircrew mission performance, aircrew comfort, aircrew and aircrew station interface, safety, and survivability. These programs include: advanced laser protection against emerging new threat systems; product improvements to existing helmets to improve performance and increase commonality; development and adaptation of airbag technology to Army aircraft to improve crash protection and enhance aircrew survivability; and follow-on air vehicle integration and test of Air Warrior program effort to enhance and maximize aircrew performance in force modernized aircraft. Maximum advantage will be taken of simulation to reduce program technical risk through early user evaluation and to reduce program design and test cost and schedules. Both joint and service independent efforts will be pursued under the scope of this project. This Program Element supports research efforts in the EMD phase of the Acquisition Strategy and is correctly placed in Budget Activity 5. Both joint and service independent efforts will be pursued under the scope of this project.

Acquisition Strategy: The Cockpit Air Bag Systems (CABS) B-kit components will be competitively procured using an approved performance specification and interface drawings (except that the initial production quantity will be procured sole-source from the developer.) The CABS A-kit hardware will be aircraft specific and will be procured competitively. CABS will be installed via field retrofit and production line incorporation (where applicable.) Pre-Planned Product Improvement of the helmet is awarded, as required, to the helmet developer, Gentex Corp. Performance specifications for the joint service advanced laser eye protection program are being developed and will be used for production competition. A competitive Air Warrior Program Definition and Risk Reduction (PDRR) development contract was awarded in FY 97 to perform a functional requirements analysis and consider user requirements and available technologies to optimize recommended alternatives within the constraints of cost as an independent variable. During a combined PDRR and EMD phase, the contractor will develop the Air Warrior systems and integrate those systems with the force modernization aircraft. Prototypes that represent the final Air Warrior configuration will be developed for test and evaluation.

FY 1997 Accomplishments:

≤ 3083 Continued EMD for UH-60 Cockpit Air Bag System (CABS)

■ 898 Continued AIHS P³I efforts in EMD

≤ 350 Continued Advanced Laser Eye Protection (Joint Service) EMD

Total 4331

Project DC45 Page 1 of 5 Pages Exhibit R-2 (PE 0604801A)

RDT&E BUDGET IT	EM JUS	TIFICAT	TON SH	IEET (R	-2 Exhil	oit)		DATE Febr	uary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing I	Developm	ent		MBER AND 4		Enginee	ring Dev	elopment	PROJECT DC45
FY 1998 Planned Program: 1593 Complete UH-60 Cockpit Air 3246 Initiate Air Warrior EMD eff Small Business Innovative R Total 4951 FY 1999 Planned Program:	ort								
6599 Continue Air Warrior EMD (Total 6599	effort								
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget Request		FY 1997 5403 5282 -951 4331	3 2 1	1998 5109 5109 -158 4951	FY 1999 6067				
Change Summary Explanation: Funding: FY 1997: Reprogrammed to hig Funding: FY 1998: Undistributed Congre			(-951)						
C. Other Program Funding Summary	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To Compl	Total <u>Cost</u>
RDTE, A BA 4 PE 0603801A Proj DB45, ACIS AD	6665	9250	2472	0	0	2856	2887	Cont	Cont
Aircraft Procurement, Army (APA) (ACIS) SSN AZ3110	11286	12190	9050	4470	1445	21468	35214	Cont	Cont
Project DC45			Page 2 of	5 Pages_			Exhib	it R-2 (PE 060)4801A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) JUGGET ACTIVITY PE NUMBER AND TITLE												DATE Febru	ary 1998	
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring D	evelo	pmen	ıt					ion - E	Engin	eering	g Dev	elopment	PROJECT DC45
D. Schedule Profile		FY	1997			FY	1998			FY	1999			
UH-60 Cockpit Air Bag System (CABS)	1	2	3	4	1	2	3	4	1	2	3	4		
Design Review	X^*													
Component testing		X^*												
Design Validation testing			X^*											
Component Redesign				X^*										
Evaluate Redesigned component					X^*									
Contractor testing						X								
Government Test Redesigned component							X							
AIHS P ³ I														
Continue Head Tracker breadboard	X^*													
prototype EMD														
Airworthiness testing			X^*											
Flight test and completed EMD				X^*										
Airworthiness test of prototype		X^*												
Flight Test breadboard on AH-64				X^*										
Advanced Laser Eye Protection (LEP)														
Conceptual design review		X^*												
Early prototype delivery			X^*											
Initiate optical testing				X^*										
Evaluate holographic production design					X^*									
Air Warrior														
Begin EMD						X								
Assimilate Helmet Mounted Display, LEP,							X							
and Electronic Data Module technology														
Electronic Data Module breadboard								X						
Preliminary Design Review for Air									X					
Warrior														
Critical Design Review										X				
Define Air Warrior ensemble initial											X			
prototype														
Initial Air Warrior ensemble prototype												X		
development begins														
Denotes milestone completed														
Project DC45					Pag	ge 3 of 5 l	Pages					Exhib	it R-2 (PE 0604	4801A)

RDT	&E PROG	RAM EL	EMENT/PR	OJECT (COST E	REAKD	OWN (R-	3)	DATE F e	ebruary 19	98
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing l	Developmen	t		R AND TITLE D1A Aviati	ion - Engir	neering D	evelopmeı		ROJECT C45
A. Project Cost Br. Product Developmer Support and Manage Test and Evaluation Total Project DC45	nt Organizations ement Organizations Organizations			FY 1997 3177 661 493 4331		7 1998 3939 712 300 4951	FY 1999 5088 843 668 6599				
B. Budget Acquisit	ion History and	l Planning In	<u>formation</u>								
Performing Organi	zations										
Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total Program	
Product Developme			<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u>compress</u>	<u> </u>	
UH-60 CABS, Simula, Phoenix, AZ	SS-CPFF	May 1996	5723	5273	1734	1989	1550			5273	
AIHS P ³ I, Gentex, Carbondale, PA	SS-CPFF	Dec 1997	873	873		873				873	
Advanced LEP, AOTEC - South Bridge, MA	SS-CPFF	Jan 1997	315	315		315				315	
Air Warrior, contractor TBD	C-CPFF	Jan 1998					2389	5056	Cont	7445	
Miscellaneous	SS/C-CPFF	Thru FY 1997			9959					9959	
Support and Mana Various	gement Organiz MIPR	zations Various			8583	661	712	843	Cont	10799	
Organizations Test and Evaluation Government Agencies	n Organizations MIPR	3			3229	493	300	700	Cont	4722	
Project DC45				<u>P</u> ag	ge 4 of 5 Pa	ges		Ext	nibit R-3 (PE	0604801A)	

RDT&E PROGRAM ELEMENT/PROJE	CT COST B	REAKDO	DATE F e	DATE February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER 060480		on - Engir	neering D	evelopme	PROJECT DC45	
Government Furnished Property: Not Applicable							
Subtotal Product Development Organizations Subtotal Support and Management Organizations Subtotal Test and Evaluation Organizations Total Project	Total Prior to FY 1997 11693 8583 3229 23505	FY 1997 3177 661 493 4331	FY 1998 3939 712 300 4951	FY 1999 5056 843 700 6599	Budget to Complete	Total Program 23865 10799 4722 39386	
Project DC45	Page 5 of 5 Pag	res		Ext	nibit R-3 (PE	0604801A)	

	RDT&E BUDGET ITEM JUS	DATE February 1998										
	5 - Engineering and Manufacturing Development Development PE NUMBER AND TITLE 0604802A Weapons and Munitions - Engineering Development											
	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	21567	146	1 37725	31115	30742	23732	11404	Continuing	Continuing		
D134	Objective Individual Combat Weapon Engineering Development (OICW)	0		0 0	1777	1765	3744	4632	Continuing	Continuing		
D284	Multipurpose Individual Munition	7450	28	16624	16150	9716	0	0	0	60943		
D531	105mm Howitzer Ammunition Improvement	4861		0 0	0	0	0	0	0	18191		
D613	Mortar Systems	5000	969	11200	0	0	0	0	0	26200		
D695	XM982 Projectile	0	6	5901	10729	16169	16753	0	0	50187		
D705	Hydra 70 Engineering and Manufacturing Development	0		0 4000	0	0	0	0	0	4000		
D712	Non-Lethal Programs	2731		0 0	0	0	0	0	0	2731		
DAS1	Small Arms Improvement	1525	14	53 0	2459	3092	3235	6772	Continuing	Continuing		

Mission Description and Budget Item Justification: Provides for engineering development of weapons and munitions systems. The Multi-Purpose Individual Munition (MPIM) provides the infantry with a fire-and-forget weapon capable of defeating enemy forces in buildings, bunkers and lightly armored vehicles. The howitzer ammunition effort supports development of ammunition for the M119A1 Howitzer. The mortar systems effort supports qualification of an Improved Mortar Ballistic Computer (IMBC) and type classification of training and illumination cartridges for the 120mm mortar. The XM982 extended range Dual Purpose Improved Conventional Munition (DPICM) is an extended range 155mm artillery projectile. It will extend the range of the M198, M190A5, M190A6, 155mm Paladin and the lightweight Howitzer to approximately 37 kilometers, with the Modular Artillery Charge System (MACS) in Crusader extending the range to 47 kilometers. The Hydra 70 EMD program will accomplish airworthiness testing of the Hydra 70 rocket motor under various flight conditions. The non-lethal program provides for force response options for non-lethal immobilization of personnel and materiel through development of non-lethal capabilities for multiple weapon systems/platforms. The small arms improvement program develops technology to enhance lethality, target acquisition, fire control, training effectiveness and /or reliability for small arms weapon systems. This project develops a

Page 1 of 29 Pages

Exhibit R-2 (PE 0604802A)

RDT&E BUDGET ITEM JUSTIFICATION	DATE February 1998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604802A Weapons and Munitions - I Development	Engineering
universal mounting bracket for the MK19-3 Grenade Machine Gun.	-	
Projects within this program element support research efforts in the engineering a correctly placed in Budget Activity 5.	nd manufacturing development phase of the acquisition	n strategy and are, therefore,
Page	e 2 of 29 Pages Exhib	it R-2 (PE 0604802A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	(060	JMBER AND T 04802A V velopme	Veapons	and Mur	nitions - I	Engineer		PROJECT D284
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
D284 Multipurpose Individual Munition	7450	2	2831	16624	16150	9716	0	0	0	60943

A. <u>Mission Description and Justification</u>: Provides for the engineering manufacturing development (EMD) of a lightweight, shoulder fired, multiple purpose weapon. Provides the infantry with a fire and forget weapon capable of defeating enemy forces in buildings, bunkers, and lightly armored vehicles. The Multi-Purpose Individual Munition/Short Range Anti-Tank Weapon (MPIM/SRAW) is capable of being fired quickly from its carrying configuration and can be safely fired from an enclosure for the close battle. It is more versatile than the AT4 system because it can be fired from enclosures and defeat bunkers and various field fortifications. This system will have tremendously increased lethality over the AT4 and will be multiple target capable. System design will allow for growth, service life extension and technology insertion to support the U. S. Army mission of crisis response to regionally based threats. The Army and U. S. Marine Corps have signed a memorandum of agreement for a horizontal technology integration effort utilizing the USMC SRAW flight module/launcher as the carrier for the MPIM warhead.

Acquisition Strategy: The MPIM/SRAW is a 65-month two phase EMD program which will leverage off the USMC 42-month SRAW EMD contract awarded in June 1994 and the 18-month U. S. Army technology demonstration MPIM/SRAW contract awarded in January 1995. The MPIM/SRAW EMD Phase 1 contract (18 month risk mitigation effort) was awarded in October 1996 with an EMD Phase 2 (maturation) contract (option) award in April 1998. Funding for initial production facilitization (IPF) and long lead items (LLI) procurement begins in FY 01 to facilitate maintaining an FY 02 First Unit Equipped (FUE). Low rate initial production (LRIP) will begin in FY 02. Full rate production begins in FY 04.

FY 1997 Accomplishments:

7450

Total

inne inne	1841	Continued Phase 1 EMD effort
gram.	750	Completed warhead module design improvements
dinne.	700	Completed simulation VV&A
dinne.	1750	Conducted Phase 1 EMD flight tests and analysis
dinne.	701	Initiated procurement of missile hardware for pre-production test (PPT) flight tests
dinne.	850	Initiated integrated logistics support (ILS), quality and environmental programs to support EMD
Street	858	Finalized system level specification for preliminary design review (PDR)

Project D284 Page 3 of 29 Pages Exhibit R-2 (PE 0604802A)

		RDT&E BUDGET ITEM JUSTII	FICATIO	N SHEET (R-2 Exhibit)	DATE Februar	y 1998
BUDGET A 5 - Eng		g and Manufacturing Developmen	t	PE NUMBER AN 0604802A Developm	Weapons and M	lunitions - Engineering	PROJECT D284
FY 1998	Planned P 1054 700 606 400 71 2831	rogram: Conduct system level analysis Initiate procurement of range support hardwar Support PDR Prepare and conduct early user demonstration Small Business Innovative Research/Small Bu	(EUD)		Programs		
FY 1999	1722 2000 320	Continue Phase 2 EMD effort Complete procurement of missile hardware fo Conduct PPT flight tests Complete procurement of range support hardy Conduct grenade safe and arm (S&A) trade st Design and fabricate missiles for electromagn Continue ILS, quality and environmental prog	ware for PPT udies, analys etic environn grams to supp	flight tests is and tests nental effects (E3 oort EMD	•		
B. Proje FY 1998/ Appropri Adjustme	1999 Presi ated Value	dent's Budget ropriated Value	FY 1997 13813 14108 -6658 7450	FY 1998 2922 2922 -91 2831	<u>FY 1999</u> 18964 16624		
Project D	0284		Pag	ge 4 of 29 Pages		Exhibit R-2 (PE 060480	02A)

RDT&E BUDGI	ET IT	EM J	UST	TIFICAT	ΓΙΟΝ	SH	EET (R-	-2 Exhil	bit)		DATE Fe	bruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring D	evelo	pme	ent)60 ₄	MBER AND T 4802A W elopmen	/eapons	and Mur	nitions - I	Engineer	PROJECT ing D284
Change Summary Explanation: Funding: FY 97- Due to r requirements (-6 FY 99-Congress Schedule: The Army has r 47-month EMD	6658) sional ad estructur	justmen red the N	ts (-13 MPIM	300); realig	gned (-1	.000)	to higher pr	riority requ	irements.			
C. Other Program Funding Summary		FY 19	997	FY 1998	FY 19	99	FY 2000	FY 2001	FY 2002	FY 2003	To Comp	Total Cost
PE 0603313A, Project D387			509	0		0	0	0	0	0	0	5516
Missile Procurement, Army, SSN C09100 (Multi-		0	0		0	0	5797	30664	26584		
Purpose Individual Munition)												
D. <u>Schedule Profile</u>		FY 1	1997			FY	7 1998		FY 19	99		
	1	2	3	4	1	2	3	4 1	2	3 4		
Complete telemetry missile flight tests						X						
Corporate/government Phase 1 reviews		X^*	X*	X*		X						
Exercise EMD Phase 2 option							X					
Complete EUD tests								X				
Conduct PDR								X		V		
Complete PPT										X		
Denotes completed effort												
Project D284					Page 5	of 2	9 Pages			Exhib	it R-2 (PE (0604802A)

RD1	Γ&E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKD	OWN (R-	3)	DATE F (ebruary 1	998
BUDGET ACTIVITY 5 - Engineerin (g and Manu	facturing	Developmen	t		•	oons and N	lunitions		-	PROJECT D284
A. Project Cost Br				FY 1997		<u> 1998</u>	FY 1999				
Primary hardware de				5916		2626	14300				
Program manageme				1232		134	1260				
Developmental Test	and Evaluation			302		0	1064				
SBIR/STTR						71					
Total				7450		2831	16624				
B. <u>Budget Acquisit</u>	tion History and	d Planning In	<u>formation</u>								
Performing Organi	izations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developme	ent Organizatio	ns									
Lockheed -Martin	SS/CPIF	Oct 96	7000	7000	4858	2142	0	0	0	7000	
Aeronutronics											
(EMD phase 1)											
Lockheed-Martin	SS/Cost	Various*	43100	43100	0	3774	2626	14300	20400	41100	
(EMD phase 2)	sharing										
Support and Mana	gement Organiz	zations									
PM MPIM, RSA	PO				1143	505	134	720	1850	4352	
AMCOM, RSA	PO				1483	481	0	540	1416	3920	
Misc.	PO				358	246	0			604	
SBIR/STTR							71			71	
Test and Evaluation		S									
TECOM: APG	PO				330	302	0	1064	2200	3896	
Note: April 98 cont	ract to be awarde	ed using FV 1	997 funds								
* Initial award in O			, iunas.								
	-	-									
Project D284				P_{AA}	e 6 of 29 Pa	1005		Fvl	nibit R-3 (PE	06048024)	١

RDT&E PROGRAM ELEMENT/PROJE				DATE February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development			- Enginee	- Engineering			
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 4858 2984 330 8172	FY 1997 5916 1232 302 7450	FY 1998 2626 205 2831	FY 1999 14300 1260 1064 16624	Budget to <u>Complete</u> 20400 3266 2200 25866	Total <u>Program</u> 48100 8947 3896 60943	
Project D284	Page 7 of 29 Pa				nibit R-3 (PE		

RDT&E BUDGET IT	EM JUSTIFICA	ATION S	SHEET (F	R-2 Exhi	bit)		DATE Fe	bruary 1	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing D	evelopment	0	NUMBER AND 604802A V evelopme	W eapons	and Mu	nitions -	-	F	PROJECT D531
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
D531 105mm Howitzer Ammunition Improvement	486	1	0 0	0	0	0	0	0	18191
development of self-destruct fuzing technology for machine Acquisition Strategy: Initial low rate production of will be sole sourced to the developer under fixed price. FY 1997 Accomplishments: 1332 Load, assembly and pack (LA L459 Conducted DT&E tests 2070 Test and evaluation managem Total 4861 FY 1998 Planned Program: Project not funded in FY 1999 Planned Program: Project not funded in	cartridge, artillery, 10 ce contracts. P) of cartridge for devicent, engineering evaluation. FY 1998	elopment te	st and evaluat			tion (DPICN	M), XM915,	begins in FY	7 1998 and
B. Project Change Summary FY 1998/99 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget C. Other Program Funding Summary Procurement, Ammunition, Army; Cartridge, Artillery, 105mm DPICM, SSN E53500	FY 19 50 51	067 76 815 861 8 FY 199	FY 1998 0 0 0 0 9 FY 2000 0 0	FY 1999 0 0 <u>FY 2001</u> 0	<u>FY 2002</u> 0	FY 2003 0		Total <u>Cost</u> 23250	
Project D531		Page 8 d	of 29 Pages			Exhib	oit R-2 (PE	0604802A)	ı

RDT&E BUDGET	DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing	ng Development	PE NUMBER AND TITLE 0604802A Weapons and Munition Development	project ons - Engineering D531
D. Schedule Profile Completed EMD testing Eng eval of perf; follow up on all testing Type Classification *Denotes a completed milestone	FY 1997 1 2 3 4 1 X*	FY 1998 2 3 4 1 2 3 X X	4
Project D531	Pag	e 9 of 29 Pages	Exhibit R-2 (PE 0604802A)

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)										DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development					PE NUMBER AND TITLE 0604802A Weapons and Munitions - Development				-		PROJECT D531	
A. Project Cost Breakdown Program engineering and management support Contract engineering support				<u>FY 1997</u> 3402			FY 1999 0 0					
Test and evaluation support Total				1459 4861		0 0	0 0					
B. Budget Acquis	sition History an	d Planning I	<u>nformation</u>									
Performing Organ												
Contractor or Government Performing	Contract Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior to				Budget to	Total		
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program		
Product Developm			<u> </u>	<u> 27 TC</u>	111///	111)),	111770	111111	<u>comprete</u>	Trogram		
TACOM:ARDEC	ALLOT	Oct 92	5527	5527	4829	2070	0	0	0	6899		
Chamberlain: SAAP, Scranton	OPEN/CPIF	Sep 93	1100	1100	1244	0	0	0	0	1244		
Amrom Corp.	OPEN/CPIF	Sep 93	590	590	858	0	0	0	0	858		
KDI	OPEN/CPIF	Sep 93	3914	3914	4022	0	0	0	0	4022		
Olin	OPEN/FP	Sep 93	117	117	117	0	0	0	0	117		
Norris Industries	OPEN/CPIF	Sep 93	371	371	371	0	0	0	0	371		
Dayron Corp.	OPEN/CPIF	Sep 94	238	238	238	0	0	0	0	238		
LSAAP	FP/ALLOT	Jul 94	1792	1792	988	1332	0	0	0	2320		
Support and Mana	0		e									
Test and Evaluation	on Organization	S										
TECOM-YPG, AZ			3193	3193	663	1291	0	0	0	1954		
WSMR; CRTA;			168	168	0	168	0	0	0	168		
ARL												
Project D531				Page	Page 10 of 29 Pages				khibit R-3 (PE 0604802A)			

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3) DATE February							
UDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER 060480 Develo	PROJECT PROJEC					
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 12667 663 13330	FY 1997 3402 1459 4861	FY 1998	FY 1999	Budget to Complete	Total <u>Program</u> 16069 2122 18191	
Project D531	Page 11 of 29 Pc	1905		Ext	nibit R-3 (PE	: 0604802A)	1

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		060	UMBER AND TO THE PROPERTY OF T	Veapons	and Mur	nitions - I	Engineer		PROJECT D613
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
D613 Mortar Systems	5000	9	9692	11200	0	0	0	0	0	26200

A. <u>Mission Description and Justification:</u> This program provides funds to develop existing and emerging technology to enhance the effectiveness, lethality, versatility of use, mobility, and accuracy of mortar systems. Current mortar systems include conventional ammunition with a variety of fuzing and applications, weapons that range from man-portable 60mm to vehicle-mounted 120mm mortars, and related equipment such as fire control, mortar ballistic computer, training devices, and ammunition. Current funding for this project completes development of the digital Mortar Fire Control System (MFCS), which exponentially reduces response time while improving accuracy. This significantly improves the survivability of the mortar crew and reduces the possibility of fratricide and collateral damage. MFCS will be compatible with the Advanced Field Artillery Tactical Data System (AFATDS) and fully integrate mortars into the fire support network. It will also be compatible with the Future Battle Command, Brigade and Below (FBCB2) situation awareness software.

Acquisition Strategy: The Mortar Fire Control System was approved as a two year Warfighting Rapid Acquisition Program (WRAP) effort. FY 1997 funds were realigned to this program from PE 0203758A (Horizontal Battlefield Digitization) in FY 1997. FY 1998 WRAP funding was aligned to this PE in the FY 1998 DoD Appropriations Bill, at the Army's request. Development will be accomplished by a primary contractor (Allied-Signal Corp. of Teterboro, NJ) teamed with a number of subcontractors. Initial production, scheduled for FY 2000, is planned as an option to the development contract.

FY 1997 Accomplishments:

- **200** Developed performance specifications
- 950 Prepared request for proposal, conducted Best Value source selection
- **a** 3850 Awarded initial contract increment

Total 5000

FY 1998 Planned Program

- 50 Contractor software development and hardware integration
- **240** Conduct user assessment
- **1649** Support and Management
- 243 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 9692

Project D613 Page 12 of 29 Pages Exhibit R-2 (PE 0604802A)

RDT&E BUDGET I	TEM JUS	TIFICAT	TION SH	IEET (R	-2 Exhib	oit)		DATE February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Developm	060	MBER AND T 4802A W elopmen	Veapons	nitions - E	ingineeri	PROJEC ng D613				
FY 1999 Planned Program 6861 Continue software/hardware 1839 Support and management 1000 Conduct production qualific 1000 Conduct operational test 500 Type classify Total 11200		est and prov	ide units for	contractor l	ogistical sup	oport (CLS)					
B. Project Change Summary		FY 199		<u>1998</u>	<u>FY 1999</u>						
FY 1998/99 President's Budget)	0	0						
Appropriated Value				0000							
Adjustments to Appropriated Value FY 1999 President's Budget		5000 5000		-308 9692	11200						
Funding – FY 1997/1998: The Mortar Fi reprogrammed to this project for this efform EMD of the high priority Mortar Fire Cor Schedule: The WRAP reprogramming m	rt. FY 1998 fu ntrol System pr	inds were pr rogram.	ovided in the	e DoD FY 1	998 Approp	riations Bill	. FY 1999 fu				
C. Other Program Funding Summary			1					То	Total		
Procurement, Ammunition, Army:	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	Cost		
SSN E25504, M929	34936	0	0	25439	25947	26607	23653	0			
SSN E25507, XM931	50907	31704	39703	39938	39398	40195	39526	0			
SSN E25503, XM930	25953	2933	0	0	0	0	0	0			
SSN E25501, M934	0	38036	29087	22163	0	0	0	0			
Other Procurement, Army: K99200 (IMBC)	6775	0	0	2910	0	0	0	0	220021		
Other Procurement, Army: K99300 (MFCS)	0	0	0	10637	12763	36554	36561	120400	220821		
•							00262				
RDTE: 23761/D394 Force XXI WRAP	0	37700	99528	99421	99345	99244	99362	0			

RDT&E BU	IDGET ITEM JUSTIFICATION	N SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 5 - Engineering and Manufa	acturing Development	PE NUMBER AND TITLE 0604802A Weapons and Munitions Development	PROJECT
Milestone II Contract award Development User assessment Production Qualification Test Operational Test Milestone III (TC standard)	FY 1997 1 2 3 4 1	FY 1998 2 3 4 1 2 3 X X X	4 X X
Project D613	Page	14 of 29 Pages Ex	khibit R-2 (PE 0604802A)

RD [*]	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKD	DATE February 1998				
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Developmen	t	PE NUMBER 060480 Develo	- Enginee	Pi	ROJECT 0613			
A. Project Cost Bi	<u>eakdown</u>			FY 1997	FY	1998	FY 1999				
Product developmen	nt .			4050		7560	6861				
Management /engin	eering support			750		1649	1839				
Test and evaluation				200		240	2500				
SBIR/STTR						243	0				
Total				5000		9692	11200				
B. <u>Budget Acquisi</u>	tion History and	d Planning In	<u>formation</u>								
Performing Organ	izations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	Date	EAC	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>	
Product Developm	ent Organizatio	ns									
Allied Signal	Competitive	4Q97	16980	16980	0	3779	6350	6381	0	16510	
Corp, Teterboro,	Cost Plus										
NJ	Award fee										
TACOM-ARDEC			1360	1360	0	400	480	480	0	1360	
PM Applique			405	405	0	5	400	0	0	405	
PM AFATDS			330	330	0	0	330	0	0	330	
Support and Mana	gement Organiz	zations									
TACOM-ARDEC	_		2479	2479	0	340	840	1299	0	2479	
TACOM-ACALA			407	407	0	62	155	190	0	407	
PM Mortars			887	887	0	173	364	350	0	887	
Support Contract			178	178	0	78	100	0	0	178	
OGA			299	299	0	109	190	0	0	299	
SBIR/STTR							243		0	243	
Test and Evaluation	n Organizations	S									
TECOM			1138	1138	0	8	130	1000	0	1138	
Project D613				Page	2 15 of 29 Pa	ages		Ext	nibit R-3 (PE	0604802A)	

RI	DT&E PROG	RAM EL	EMENT/PF	ROJECT	COST B	REAKDO	OWN (R-	3)	DATE F (ebruary 1	998
BUDGET ACTIVITY 5 - Engineer	ing and Manu	facturing	Developmen	t		•	- Enginee	- Engineering D613			
Contractor or Government Performing Activity TEXCOM OPTEC	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity EAC 1056 600	Project Office <u>EAC</u> 1056 600	Total Prior to FY 1997 0	FY 1997 6 40	<u>FY 1998</u> 50 60	<u>FY 1999</u> 1000 500	Budget to Complete 0 0	Total Program 1056 600	
Government Fu	rnished Property:	Not applicab	le								
Subtotal Product Subtotal Support Subtotal Test and Total Project	and Management				Total Prior to FY 1997	FY 1997 4184 762 54 5000	FY 1998 7560 1892 240 9692	FY 1999 6861 1839 2500 11200	Budget to Complete	Total Program 18605 4493 2794 25892	
Project D613				Pag	e 16 of 29 Pa	iges		Ext	hibit R-3 (PE	0604802A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		0604	MBER AND 4 4802A V elopmei	Veapons	and Mur	nitions - I	Engineer		PROJECT D695
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
D695 XM982 Projectile	0		635	5901	10729	16169	16753	0	0	50187

A. <u>Mission Description and Justification</u>: The XM982 is an extended range Dual Purpose Improved Conventional Munition (DPICM) projectile which is an extended range 155mm artillery projectile. It will be compatible with all current and future 155mm artillery systems in the U. S. inventory. The XM982 will extend the range of the M198, M109A5, 155mm Paladin (M109A6), and the lightweight Howitzer to approximately 37 kilometers. The XM982 with the Modular Artillery Charge System (MACS) extends the Crusader range to 47 kilometers. Allowing greater stand-off from threats and faster defeat of potential threats increases survivability.

<u>Acquisition Strategy</u>: Engineering and manufacturing development (EMD) will consist of a system contract to design, test and manufacture hardware and then produce development test hardware for government test and evaluation. Development testing, consisting of safety tests and firing table tests, will be accomplished by TECOM at TECOM Proving Grounds during EMD. The EMD contractor will perform production. The EMD contract will include unpriced options.

FY 1997 Accomplishments: Project not funded in FY 1997 under this project. However, congressional support for the XM982 Extended Range Artillery Projectile program was provided in PE 0603004A/D43A.

FY 1998 Planned Program:

- 509 Government support for engineering: Integrated Product Team (IPT), contract solicitation, engineering support for development testing.
- **1**10 Program management: technical evaluation; program execution
- ≤ 16 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 635

FY 1999 Planned Program:

- ≤ 1390 Government support for engineering: Integrated Product Team (IPT), contract solicitation, engineering support for development testing.
- 4081 Contracts for propellants, fuzing and metal parts
- 110 Program management
- = 320 Test and evaluation

Total 5901

Project D695 Page 17 of 29 Pages Exhibit R-2 (PE 0604802A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									DATE Fek	February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing D	evelo	pme	ent	0	NUMBER AND 604802A \ evelopme	N eapons	- Engineeri		ROJECT 695		
B. Project Change Summary				FY 199		FY 1998	FY 1999					
FY 1998/99 President's Budget Appropriated Value					0	655	5901					
Adjustments to Appropriated Value FY 1999 President's Budget					0 0	-20 635	5901					
Change Summary Explanation: Funding: F	Y 1998	: The XI	M982	projectile t	ransition	s from the tech	nnology base	into EMD i	n FY 1998			
C. Other Program Funding Summary RDT&E: 0603004A, Project D43A		<u>FY 19</u>		FY 1998	FY 199	9 <u>FY 2000</u>	FY 2001	FY 2002	FY 2003	To <u>Compl</u>	Total <u>Cost</u>	
Procurement Ammunition, Army: E80100		50	000						24979	9 124100	149079	
D. Schedule Profile		FY	1997			FY 1998		FY 19	99			
	1	2	3	4	1	2 3	4 1	2	3 4	•		
Milestone II Award initial EMD contract Milestone III: 4Q FY 2002	X*					X						
*Denotes completed milestone												
Project D695					Page 18	of 29 Pages			Exhi	ibit R-2 (PE 0	604802A)	

RD	T&E PROG	RAM EL	EMENT/PR	OJECT	COST	BREAKD	DATE F (DATE February 1998			
BUDGET ACTIVITY 5 - Engineeri	ng and Manu	facturing	Developmen	t	PE NUMB 06048 Devel	- Enginee	F	PROJECT D695			
A. Project Cost I	Breakdown			FY 199	<u>7</u> <u>F</u>	Y 1998	FY 1999				
Contractor Engine	ering Support				0	0	4081				
Government Engin					0	438	889				
Program Managem					0	181	181				
Developmental Tes	st and Evaluation				0	0	750				
SBIR/STTR						16					
Total					0	635	5901				
B. Budget Acqui	sition History and	d Planning In	formation								
Performing Orga	nizations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	<u>FY 1997</u>	<u>FY 1997</u>	FY 1998	FY 1999	Complete	<u>Program</u>	
	ment Organizatio							1001			
TBD	C/CPIF	2Q98	TBD	TBD	0	0	0	4081	24273	28354	
	nagement Organiz	zations					420	000	6020	0255	
ARDEC-Picatinny					0	0	438	889	6928	8255	
PM SADARM					0	0	181	181	840	1202	
SBIR/STTR	ion Ougonization	a					16			16	
Test and Evaluat TECOM	ion Organizations	5			0	0	0	750	11610	12360	
Government Fur	nished Property:	None									
Subtotal Product I								4081	24273	28354	
Subtotal Support a							635	1070	7768	9473	
Subtotal Test and	Evaluation							750	11610	12360	
Total Project							635	5901	43651	50187	
Project D695				Pag	ge 19 of 29 i	Pages		Exl	hibit R-3 (PE	0604802A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent	0	NUMBER AND 604802A Vevelopme	Veapons	and Mur	nitions - I	Engineer	-	PROJECT D705
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
D705 Hydra 70 Engineering and Manufacturing Development	0		0 4000	0	0	0	0	0	400

A. <u>Mission Description and Justification:</u> This project will accomplish air qualification testing of the Hydra 70 rocket motor from the Apache Attack Helicopter under various flight conditions. The objective of the tests will be to determine the safety and compatibility of the rocket motor with the firing platform under various tactical conditions. A subject of major interest will be the effect of rocket exhaust gasses on helicopter engines and compatibility with current fire control system.

Acquisition Strategy: The Hydra 70 project manager will manage funding and scheduling of the tasks to prove airworthiness of the composite propellant rocket motors. Technical support will be provided by AVRDEC/MRDEC. Firings will be conducted by TECOM at Yuma Proving Ground, Arizona.

FY 1997 Accomplishments: Project not funded in FY 1997

FY 1998 Planned Program: Project not funded in FY 1998

FY 1999 Planned Program:

- 2000 Purchase 500 rocket motors and test the warheads
- 600 Rental of AH64 Helicopter from Fort Rucker
- 600 Range costs at Yuma Proving Ground
- € 800 Government engineering support (AVRDEC/MRDEC/IOC/NSWC/ARDEC)

Total 4000

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/99 President's Budget	0	0	0
Appropriated Value	0		
Adjustments to Appropriated Value	0	0	
FY 1999 President's Budget	0	0	4000

Change Summary Explanation:

Project D705 Page 20 of 29 Pages Exhibit R-2 (PE 0604802A)

RDT&E BUDGET I	TEM JUS	TIFICAT	ION:	SHE	ET (R	-2 E	Exhib	oit)		DATE Febr u	uary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Developm	pe NUMBER AND TITLE 0604802A Weapons and Munitions - En Development							Engineering	PROJECT D705	
Funding: FY 1999-Funds reprogrammed	l into this proje	ct to comple	te the co	ongress	ional spe	cial i	nterest	effort which	was includ	led in PE 060331	13A in FY 1997.
C. Other Program Funding Summary RDT&E: PE 63313A/703-Hydra 70 Rocket PIP	FY 1997 3500	FY 1998 0	FY 199	<u>99 F</u> 0	FY 2000 0	FY	2001 0	FY 2002 0	FY 2003 0	To <u>Compl</u> 0	Total <u>Cost</u> 3500
D. <u>Schedule Profile</u>	FY 1997			FY 1	998			FY 19	99		
Rocket acquisition Engineering support Platform rental Testing	2 3	4	1	2	3	4	1	2 X X	3 4 X X		
Project D705			Page 21	of 29	Pages				Exhib	oit R-2 (PE 060	4802A)

RD	T&E PROG	RAM EL	EMENT/PRO	DJECT	COST		February 1998				
BUDGET ACTIVITY 5 - Engineeri i	ng and Manu	facturing	Development		PE NUMB 06048 Devel	- Enginee	-	PROJECT D705			
A. Project Cost E				FY 199		FY 1998	FY 1999				
Government Engin					0	0	800				
Program Managem					0	0	2500				
Developmental Tes					0	0	100				
Government Equip	ment rental				0	0	600				
Total				(0	0	4000				
B. Budget Acquis	sition History and	l Planning In	<u>formation</u>								
Performing Orga											
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	Program	
Product Developr		ns									
MRDEC	MIPR	3 Q 99	2800	2800	0	0	0	2800	0	2800	
Support and Man		ations									
AVRDEC,	MIPR	3 Q 99	600	600	0	0	0	600		600	
IOC/PM											
Test and Evaluati	ion Organizations	3									
TECOM	MIPR	3Q99	600	600	0	0	0	600	0	600	
Government Furn	nished Property:	Not applicabl	e								
Subtotal Product D	Development							2800		2800	
Subtotal Support a								600		600	
Subtotal Test and I								600		600	
Total Project								4000		4000	
Project D705				Pao	e 22 of 29	Pages		Evl	nibit R-3 (PE	06048024	.\

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEE	(R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		PE NUMBER 0604802 Develop	А١	Neapons	and Mur	nitions - I	Engineer	-	PROJECT D712
COST (In Thousands)	FY 1997 Actual	FY 199 Estima			FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D712 Non-Lethal Programs	2731		0	0	0	0	0	0	0	2731

A. <u>Mission Description and Justification</u>: This program will demonstrate the application of non-lethal technologies, devices and munitions that are explicitly designed and employed to incapacitate personnel and/or materiel while minimizing fatalities and undesired damage to property and the environment. Non-lethal devices have the potential to provide the foundation for regional and peacekeeping operations to be successful, and may allow military forces to respond to such conflicts through the use of an established Graduated Response Matrix. The application of non-lethal capabilities that minimizes collateral damage while providing for safe employment and mission accomplishment will enhance operational effectiveness.

<u>Acquisition Strategy</u>: Upon completion of user demonstration and feedback, selected non-lethal devices/munitions will be integrated into the appropriate acquisition phase depending on their design maturity and ability to fulfill the user's needs.

FY 1997 Accomplishments:

- Acoustics: Initiated integration of initial health hazard assessment into acoustic source design configuration and propagation measurement, for demonstration tests and potential weapon /platform applications
 - Kinetics: Performed initial validation test of health hazard (target) assessment model (HHTAM) for blunt impact munitions. Developed functional purchase description for urgent release items. Conducted safety test and evaluation of kinetic systems in support of dismounted battlespace battle lab's warfighting experiments
- Entanglements: Conducted safety and performance testing of gun-fired 40mm ballistically deployed entanglement munition with integrated fuze
- 97 Vehicle stopper: Completed commercial off-the-shelf (COTS) electric discharge vehicle stopper performance evaluation

Total 2731

FY 1998 Planned Program: Project not funded in FY 1998

FY 1999 Planned Program: Project not funded in FY 1999

Project D712 Page 23 of 29 Pages Exhibit R-2 (PE 0604802A)

RDT&E BUDG	ET IT	EM J	USTI	FICA	ΤΙΟΙ	N SHE	ET (I	R-2 E	xhibi	t)			DATE		ruary	1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ıring D	evelo	pmen	nt		PE NUME 06048 Devel	802A	Weap	ons a	nd M	unitio	ns -	Engi	neeri	ng	PROJECT D712
B. Project Change Summary				FY 199		FY 19		FY 1	999							
FY 1998/99 President's Budget				321 328			0		0							
Appropriated Value Adjustments to Appropriated Value				-55												
FY 1999 President's Budget				273			0		0							
Change summary explanation: Funding - F C. Other Program Funding Summary: I			ion due	to funds	repros	grammed	to high	er priori	ty requi	rements	s (-553)					
D. Schedule Profile		FY	1997			FY 1	1998			FY	1999					
	1	2	3	4	1	2	3	4	1	2	3	4				
Demonstrate a 40mm weapon-launched ballistic entanglement munition			X*													
Demonstrate a 40mm weapon launched ballistic "sticky net" munition					X											
Demonstrate a COTS electric discharge electric vehicle stopper				X												
Fabricate & test next generation of acoustic sources				X				X								
*Denotes completed milestone																
Project D712					Page	24 of 29	Pages					Exhib	oit R-2	(PE 0	604802	2A)

RD	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKD	OWN (R-3	3)	DATE F (ebruary 19	98
BUDGET ACTIVITY 5 - Engineerii	ng and Manu	facturing	Developmen	t		•	oons and N	f unitions	- Enginee		ROJECT 0712
A. Project Cost E				<u>FY 1997</u> 2731		199 <u>8</u> 0	FY 1999 0				
	engineering suppo	rt		0		0	0				
Test and evaluation				0		0	0				
Γotal				2731		0	0				
B. Budget Acquis	sition History and	d Planning In	<u>formation</u>								
Performing Orga											
Contractor or	Contract										
Government	Method/Type		Performing	Project	Total				.	m . *	
Performing	or Funding	Obligation	Activity	Office	Prior to	EN 1005	EW 1000	EW 1000	Budget to	Total	
Activity	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>	
	nent Organizatio CPFF		2211	2211	0	2211	0	0	0	2211	
ARDEC: NJ ARL: MD	NA	2Q/3Q97 2Q97	2311 420	2311 420	0	2311 420	0	0	0	2311 420	
	na nagement Organiz	•		420	U	420	U	U	U	420	
	ion Organization										
Government Furi	nished Property:	Not applicabl	e								
Subtotal Product D	Development					2731			0	2731	
Subtotal Support a									0	0	
Subtotal Test and I	Evaluation								0	0	
Total Project						2731			0	2731	
Project D712				Page	e 25 of 29 Pa	ages		Ext	nibit R-3 (PE	0604802A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		060	MBER AND 4802A Velopme	Veapons	and Mur	nitions - I	Engineer		PROJECT DAS1
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
DAS1 Small Arms Improvement	1525	,	1453	0	2459	3092	3235	6772	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This program provides funds to develop existing and emerging technology to enhance lethality, target acquisition, fire control, training effectiveness, and reliability for small arms weapon systems. Current small arms include a variety of personal defense weapons (.38 caliber, .45 caliber; 9mm), individual weapons (5.56mm), crew-served weapons (5.56mm-40mm) and related equipment such as fire control, training devices and ammunition. Current efforts focus on improvements to the MK19-3 Grenade Machine Gun (GMG) and M2 Heavy Barrel Machine Gun. Improvements to the M2 Heavy Barrel, Caliber .50 Machine Gun include a trigger safety and a Quick-Change Barrel (QCB) kit to increase safety while simplifying and accelerating M2 barrel changes. Improvements to the MK19-3 GMG include an investigation of two mount designs. Both mounts eliminate excessive looseness and allow bold and accurate fire. One design permits remote control firing. Both mounts will accept either the MK19 or the caliber .50 M2 Heavy Barrel. The Small Arms Fire Control System (SAFCS) provides a full solution fire control for the MK19. The Low Cost Training Ammunition (LCTA) provides visibility out to 1500 M while reducing the cost of current ammunition training.

Acquisition Strategy: The universal mounting bracket will enter production as an engineering change to the current MK19-3 Grenade Machine Gun technical data package. Currently fielded systems will be modified through an MK19-3 modification effort. SAFCS strategy will lead to a type classification (Generic) and procurement of test hardware. Several non-developmental item (NDI) solutions exist for the caliber .50 QCB. QBC strategy is NDI, evaluation of competitive bid samples and contract award for DT/OT hardware. Both new mounts will be direct replacements for the MK19. Since 100% replacement is not practical, a Basis of Issue (BOI) will be developed. The LCTA strategy includes a market survey and procurement and testing a limited sample of potential products for verification of the product's performance specification.

FY 1997 Accomplishments:

116 Solicited competitive hardware
 588 Conducted technical evaluation
 287 Awarded hardware contract
 181 Fabricated test hardware
 222 Performed technical and limited user test
 43 Prepared test reports and assessments
 88 Type classification of generic SAFCS
 Total

Project DAS1 Page 26 of 29 Pages Exhibit R-2 (PE 0604802A)

	RDT&E BUDGET ITEM .	JUSTIFICATIO	N SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 5 - Engineerin	g and Manufacturing Develo	opment	PE NUMBER AN 0604802A Developm	Weapons and Mu	PROJECT PROJEC
Y 1998 Planned F		M C 1 MIZ 10) 2 C 1. M	1. to a Comm	
400	2				
= 200 = 287	<u>.</u>	tai item (NDI) Mount	for the MK-19-3	GMG	
20					
50	-				
10	-				
120	•				
120 75	÷				
100					
75	<u>e</u>				
80	-	n			
36	Small Business Innovative Research	Small Business Techr	nology Transfer F	Programs	
Total 1453					
FY 1999 Planned l	Program: Project not funded in FY 19	99			
B. Project Chang		<u>FY 1997</u>	FY 1998	FY 1999	
FY 1998/99 Preside		1566	0	0	
Appropriated Value		1566	1500	0	
Adjustments to App		-41	-47	0	
FY 1999 President'	s Budget	1525	1453	0	
Summary Changa F	Explanation: Funding—FY 1998 progra	am is a congressional i	incresse (±1500)	and decrease (A7) for un	distributed congressional reductions
Jummar y Change I	2. Aprilliacion. 1 unumg—1 1 1796 progra	in is a congressionar	increase (+1300)	and decrease (-47) for un	anstrouted congressional reductions.
C. Other Progran	Funding Summary : Not applicable.				
D 1 . D 1 G 1		_	25 420 P		F 1 11 11 D 0 (DF 000 4000 1)
Project DAS1		Pag	e 27 of 29 Pages		Exhibit R-2 (PE 0604802A)

RDT&E BUDG	ET IT	EM JU	JSTI	FICA	TIOI	N SHE	ET (R-2 E	xhibi	it)		I	DATE F	ebruar	y 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	uring C	evelop	omen	ıt				Weap	ons a	ınd M	lunitio	ns - E	ngine	ering	PROJECT DAS1
Draft performance specs (brackets) Perform validation tests (brackets) Finalize performance specs (brackets) Solicit competitive hardware (QCB) Conduct technical evaluation (QCB) Award hardware contract (QCB) Fabricate test hardware (SAFCS) Perform technical & limited user test Test reports & assessments (SAFCS) Type classify generic (SAFCS) Fabricate hardware (Mount) Test prototype (Mount) Finalize Specifications (Mount) Market survey & small purchases (Ammo) Manufacturing delivery (Ammo) Testing (Ammo) Evaluation/Test report (Ammo) Performance specs validation (Ammo) * Milestone completed	1	FY 1 2 X*	997 3	4 X* X*	1 X*		1998 3 X X	4 X X X	1 X	FY 2	1999 3	4			
Project DAS1					Page	28 of 29	Pages					Exhibit	R-2 (P	E 060480)2A)

RD	T&E PROG	RAM EL	EMENT/PR	ROJECT	COST B	REAKD	OWN (R-3	<u> </u>	DATE F (ebruary 1	998
BUDGET ACTIVITY 5 - Engineeri r	ng and Manu	facturing	Developmen	t		•	oons and N	lunitions		ı	PROJECT DAS1
A. Project Cost B Other government				<u>FY 1997</u> 1351		1998 1360	<u>FY 1999</u> 0				
Program managem				174		57	0				
SBIR/STTR	ient support			17-	•	36	U				
Total				1525	5	1453	0				
A. Budget Acquisi	ition History and	Planning Int	formation								
Performing Organ		<u> </u>	<u> </u>								
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developn											
ARDEC	MIPR	Multiple	654	654	0	654	865	0	Cont	1519	
Support and Man		-									
PM, Small Arms	Allotment	Multiple	174	174	0	174	57	0	Cont	231	
ACALA	MIPR	Multiple	50	50	0	50	10	0	Cont	60	
SBIR/STTR							36			36	
Test and Evaluati	on Organization	s									
Aberdeen Test	MIPR	Multiple	400	400	0	400	215	0	Cont	615	
Center		•									
TEXCOM	MIPR	Multiple	175	175	0	175	0	0	Cont	175	
Contractor	FFP	1Q98	72	72	0	72	270	0	Cont	342	
Government Furn	nished Property:	None									
Subtotal Product D						654	865			1519	
Subtotal Support a						224	103			327	
Subtotal Test and I	Evaluation					647	485			1132	
Total Project						1525	1453			2978	
D 1 . D. G1					20 426 7				"" " " 0 (""	00040004	
Project DAS1				Pag	e 29 of 29 Po	iges		Ext	nibit R-3 (PE	U6U48U2A)	

	DATE February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604802A Weapons and Munitions - Engineering Development

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 PE NUMBER AND TITLE BUDGET ACTIVITY 0604804A Logistics & Engineer Equipment -5 - Engineering and Manufacturing Development **Engineering Development** FY 1998 FY 2002 FY 2003 FY 1997 FY 1999 FY 2000 FY 2001 Cost to **Total Cost** COST (In Thousands) Complete Actual Estimate Estimate Estimate Estimate Estimate Estimate Total Program Element (PE) Cost 19061 27174 26002 23942 18534 21653 33164 Continuing Continuing DH01 Combat Engineer Equipment Engineering Development 8834 8302 7575 2860 1533 2137 12351 Continuing Continuing Bridge Site Mobility 350 2000 2800 1500 250 6200 Logistics Support Equipment Engineering Development 84 92 4680 93 96 92 Continuina Continuina General Support Equipment Engineering Development 1599 2215 2511 2177 2126 4683 4241 Continuing Continuing Continuing Fuels and Equipment Engineering Development 941 1086 1068 1332 Continuing 1038 1069 1346 Continuing Camouflage System Engineering Development 889 370 358 869 781 306 313 Continuing Combat Service Support EquipmenEngineering Development 0 63 630 297 Continuing 190 1159 Continuina 0 Distribution System, 105kW 0 0 805 0 714 Engine Driven Generators Engineering Development 2279 7302 9059 8273 5375 2171 Continuing Continuing Airdrop Equipment Engineering Development 1326 1317 1361 1395 1393 4961 5738 Continuing Continuing Rigidwall Shelter Engineering Development 3109 1451 911 1172 1645 2200 2219 Continuing Continuing Marine Oriented Logistics Equipment Engineering Development 0 2085 4467 1514 1260 2881 Continuina Continuina

<u>Mission Description and Budget Item Justification</u>: This Program Element (PE) supports engineering and manufacturing development (EMD) of new and advanced combat support and combat service support equipment and therefore belongs in Budget Activity 5.

Page 1 of 41 Pages

Exhibit R-2 (PE 0604804A)

F	RDT&E BUDGET ITEM JUS	STIFICA	TION SH	HEET (R	-2 Exhil	oit)		DATE Fe l	bruary 19	98
BUDGET ACTIVITY 5 - Engineering	and Manufacturing Developn	nent	060	JMBER AND T 04804A L gineering	_ogistics	_	eer Equi	pment -		ROJECT DH01
	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
DH01 Combat Engine	er Equipment Engineering Development	8834	8302	7575	2860	1533	2137	12351	Continuing	Continui
FY 1997 Accomplisi		RB Vehicle Inter	face Study	•		, ,				
** 87 Total 8834	Conducted Market Investigations for Cor	struction Eq	uipment							
FY 1998 Planned Pr										
	Fabricate HDSB EMD Launcher Prototyp	pe								
	Prepare for contractor testing Contractor testing of HDSB Prototype									
655 294	Test IRB Positive Flotation									
	IRB Market Investigation									
361	Conduct market investigations for Constr	ruction Equir	oment							
208	Small Business Innovative Research/Sma			Transfer Pro	grams					
Total 8302					-					

RDT&E BUDGET IT	TEM JUS	TIFICAT	TON SH	IEET (R		DATE Feb	ruary 1998		
SUDGET ACTIVITY 5 - Engineering and Manufacturing	Developm	ent	060		⊓TLE Logistics p Develop		eer Equip	ment -	PROJECT DH01
FY 1999 Planned Program: 2096 Prepare and Fabricate HDSI	B EMD System	n Support Pa	ickage						
923 Complete contractor testing	of HDSB EMI	D Prototype							
Solution 3216 Initiate Pre-production Qual		(PPQT) of F	IDSB						
430 Prepare IRB Production Soli									
400 Complete IRB Positive Flota									
510 Conduct market investigationTotal 7575	on for Construc	ction Equipn	nent						
10tai /5/5									
B. Project Change Summary		FY 1997	7 FY	1998	FY 1999				
FY 1998/1999 President's Budget		9433		8566	7615				
Appropriated Value		9203	3	8566					
Adjustment to Appropriated Value		-369)	-264					
FY 1999 President's Budget		8834	1	8302	7575				
. Other Program Funding Summary								To	Total
. Other Frogram Funding Summary	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	<u>Cost</u>
OPA3, G82400, Heavy Dry Support Bridge	111///	1 1 1//0	111///	14041	20544	21129	21261	Cont	Cont
OPA3, M26800, Bridge, Float-Ribbon,	4446	4102	8824	7968	9092	16424	21588	Cont	Cont
Transporter									
PA3, M26600, Bridge, Float-Ribbon, Interior				3049	3604	8008	6896	Cont	Cont
Bays									
OPA3, M26700, Bridge, Float-Ribbon, Ramp				1306	2050	2288	2941	Cont	Cont
Bays									
								D 0 /DE 33	
Project DH01			Page 3 of 4	11 Pages			Exhibit	: R-2 (PE 06	U48U4A)

RDT&E BUDG	ET ITE	EM J	USTI	FICA	TIOIT	N SHE	ET (I	R-2 E	xhibit	t)		DA		uary 1998
BUDGET ACTIVITY 5 - Engineering and Manufact	uring D	evelo	pmen	it		PE NUMBER AND TITLE 0604804A Logistics & Engineering Develope					neer l	Equipm		PROJECT DH01
Pabricated HDSB Prototype Bridge Conducted IRB Prototype Test Fabricated HDSB Prototype Launcher Conducted IRB Market Investigation IRB Positive Floatation Test HDSB Contractor Acceptance Test IRB LRIP Milestone Conduct HDSB PPQT Conducted Construction Equipment Market Investigation * Denotes Milestone completed or Activity	1 X*		1997 3	4 X*	1 X* X* X* X*	Engii				nent	1999 3 X X X	4 X X		
Project DH01					Page	e 4 of 41	Pages					Exhibit R	-2 (PE 060	4804A)

RDT	&E PROG	RAM EL	EMENT/PR	OJECT	COST	BREAKD	OWN (R-3	<u> </u>	DATE F e	ebruary 1998
BUDGET ACTIVITY 5 - Engineering	g and Manu	facturing	Development	:	06048		stics & Enç velopment		•	PROJECT DH01
A. Project Cost Br				<u>FY 199</u> ′	<u>7</u> <u>F</u>	Y 1998	FY 1999			
DH01 CONSTRUC	-									
Construction Equip				8′	7	361	510			
DH01 BRIDGING	,	IKB)		(00)	n	4382	2006			
Primary Hardware Developmental Tes				6000 791		4382 1490	2006 3616			
Program Managem		1		79. 449		1490 442	349			
Miscellaneous	icht Support			150'		1627	1094			
Total				8834		8302	7575			
Performing Organic Contractor or Government Performing Activity Product Development	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total <u>Program</u>
Williams Fairey	C-CPFF	Aug 96	9972	9972	3500	3000	1961	885	Cont	Cont
Engineering LTD		C								
Karlskronavarvet	C-CPFF	Aug 96	10445	10445	3500	3000	2184	1121	Cont	Cont
TARDEC	1095	Various			2519	87	619	510	Cont	Cont
Support and Mana									_	_
SAIC	C-CPFF	Various				75 507	166	75	Cont	Cont
TACOM Logistics	1095	Various				507	496	369	Cont	Cont
TACOM Engineering	1095	Various				807	699	588	Cont	Cont
Engineering TACOM Quality	1095	Various				188	184	137	Cont	Cont
TACOM Quanty TACOM Systems	1095	Various				374	367	274	Cont	Cont
Acquisition	10/0	, arrous				3/4	301	2,4	Cont	Cont
Project DH01				Pag	ge 5 of 41 P	ages (Exh	nibit R-3 (PE	0604804A)

RI	DT&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKDO		DATE February 1998		
BUDGET ACTIVITY 5 - Engineer	ing and Manu	facturing	Developmen	t		AND TITLE 4A Logist ering Deve	uipment -	project ipment - DH01		
Contractor or Government Performing Activity	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1999</u>	Budget to Complete	Total <u>Program</u>
Test and Evalua	tion Organization	s								
TECOM	1095	Various			1508	258	485	3616	Cont	Cont
TARDEC	1095	Various				538	483		Cont	Cont
Miscellaneous										
TACOM	1095	Various			2472				Cont	Cont
ANAD	1095	Various					250		Cont	Cont
WES	1095	Various					200		Cont	Cont
SBIR/STTR							208			
Subtotal Product					9519	6087	4764	2516	Cont	Cont
	and Management					1951	1912	1443	Cont	Cont
Subtotal Test and	l Evaluation				1508	796	968	3616	Cont	Cont
Miscellaneous					2472		658		Cont	Cont
Total Project					13499	8834	8302	7575	Cont	Cont
Project DH01				Paş	ge 6 of 41 Pag	ges		Exh	nibit R-3 (PE	0604804A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET	(R·	-2 Exhil	bit)		DATE Fe	bruary 19	998
5 - Engineering and Manufacturing Developn	nent	O	NUMBER A 0604804/ Engineer	\ L	ogistics.	& Engin oment	eer Equi _l	oment -		PROJECT DH02
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
DH02 Bridge Site Mobility	0		0	350	2000	2800	1500	250	0	6200

A. <u>Mission Description and Budget Item Justification</u> This project supports the development and transition to procurement of military tactical bridge site mobility equipment to meet requirements such as the Anchorage System for the Ribbon Bridge and Improved Ribbon Bridge (IRB), Access Egress Roadway System (AERS) for bridge approaches, and performance upgrades to the Bridge Erection Boat (BEB).

<u>Acquisition Strategy</u>: Anchorage System – Competitive RDTE followed by procurement. AERS - competitive RDTE followed by procurement. BEB Upgrade – competitive RDTE followed by procurement.

FY 1997 Planned Program: Project not funded in FY 1997

FY 1998 Planned Program: Project not funded in FY 1998

FY 1999 Planned Program:

- 100 Conduct Market Investigation for Anchorage Equipment
- **1**50 Conduct Market Investigation for Propulsion Equipment
- 100 Conduct Market Investigation for AERS

Total 350

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY98/99 President's Budget	0	0	0
Appropriated Value	0	0	
Adjustments to Appropriated Value	0	0	
FY 1999 President's Budget	0	0	350

Change Summary Explanation: FY 1999 (+350) – Restructured new start in anticipation of an accelerated development schedule.

Project DH02 Page 7 of 41 Pages Exhibit R-2 (PE 0604804A)

RDT&E BUDGI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)												ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring C	evelop	me	nt	PE NUMBER AND TITLE 0604804A Logistics & Engineer Equipole Engineering Development								PROJECT DH02
C. Other Program Funding Summary OPA3, GA1200, Bridge Site Mobility OPA3, GA1300, Bridge Site Anchorage OPA3, M27200, Float Bridge Propulsion D. Schedule Profile Milestone II AERS Milestone II Anchorage Milestone II BEB Upgrade	1		0 0 0	FY 1998 0 0 0	<u>FY</u>	7 1999 0 0	FY 2000 0 0 0 0 Y 1998 3		7 2001 0 0 0	FY 2002 0 0 2002 FY 199 2	FY 2000 38: 1914 4560 99 3 4 X X X	Cont Cont Cont	Total Cost Cont Cont Cont
Project DH02					Pag	e 8 of 1	1 Pages				Fyhi	bit R-2 (PE 0	504804A)

RDT&E PROGRAM ELEMENT/PRO	JECT C	OST BREAK	DOWN (R-3)	DATE Febru	ary 1998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		PE NUMBER AND TITLE 0604804A Log Engineering D	gistics & Engineer E	•	PROJECT DH02	
A. Project Cost Breakdown DH02 Bridge Site Mobility Primary Hardware Development Developmental Test and Evaluation Program Management Support Miscellaneous Total	<u>FY 1997</u> 0	<u>FY 1998</u> 0	FY 1999 94 256 350			
B. Budget Acquisition History and Planning Information – Not Ap	pplicable					
Project DH02	Page	9 of 41 Pages	E	Exhibit R-3 (PE 0604	l804A)	

	RDT&E BUDGET ITEM JUS	STIFICA		-		oit)		DATE Fe l	bruary 19	98
BUDGET ACTIVITY 5 - Engineeri	ing and Manufacturing Develop	nent	060	JMBER AND T 04804A L gineering	_ogistics	_	eer Equi _l	pment -		ROJECT DH14
	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
DH14 Logistics Su	pport Equipment Engineering Development	84	4680	93	96	92	92	87	Continuing	Continuir
FY 1997 Accomp	Conducted market investigations for the Conducted market investigations for war Conducted market investigations for oth	System (ATL Container Corehouse MHE	AS). MHE - argo Retrievo	Competitiv					R) - Pre-Pla	nned
Server.	Conduct Market investigations for Light Provide engineering support for develop Procure preproduction test hardware for Provide test engineering support for RTG Prepare purchase description; contract p Small Business Innovative Research/Sm	ment of perfo RTCH. CH. ackage of FY	ormance spec 199 production	cifications for	r Rough Ter					
street 3	1 Program: Development of performance specification Conduct market investigations for wareh Conduct market investigations for other Conduct market investigations for other	ouse MHE.								
Project DH14			Page 10 of	41 Pages			Exhib	it R-2 (PE 0)604804A)	

RDT&E BUDGET I	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)											
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Developm	ent	060	MBER AND 1 14804A L gineering	er Equi	•	ruary 1998 PROJECT DH14					
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 88 84 84		1998 4829 4829 -149 4680	FY 1999 100							
C. Other Program Funding Summary RDTE, 0603804.DG14, Logistics Support Equipment, Advanced Development OPA3, M41800, All Terrain Lifting Army System OPA3, ML5365, Items Less Than \$2.0M (MHE) OPA3, M41200, Forklift, DE, PT, RT, 50,000 lbs OPA3, X00900, Rough Terrain Container Crane	1999	FY 1998 94 3471 1683	FY 1999 99 15228 1672 20588 13615	FY 2000 106 10311 1799 34823 11212	FY 2001 102 15459 1778 48550 8625	FY 2002 105 11568 1907 58324 129	FY 2003 103 46911 2846 58255 153	To Compl Cont Cont Cont Cont Cont Cont	Total Cost Cont Cont Cont Cont Cont			
Conducted Market Investigations for MHE Award Prototype Contract for RTCH Conduct RTCH PQT Prepare/Conduct Milestone III IPR for RTCC Prepare RFP for Prod. Contract for RTCC Conduct Evaluation Board for contract for RTCC Conduct Market Investigation for Heavy Lift Container Handler Develop performance specifications for MHE	FY 1997 2 3	4 X*	1 2 X	X	4 1 X X X X X	X	3 4 X					
Project DH14		ı	Page 11 of	41 Pages			Exhib	it R-2 (PE 06	604804A)			

RDT&E BUDG	ET IT	EM J	USTII	FICAT	ΓΙΟΙ	N SHE	ET (F	R-2 E	DAT	DATE February 1998				
BUDGET ACTIVITY 5 - Engineering and Manufactu	ıring D	evelo	pmen	t		PE NUMBER AND TITLE 0604804A Logistics & Engineer Equence Engineering Development							ent -	PROJECT DH14
D. Schedule Profile Conduct market investigations for warehouse MHE Conduct market investigations for other general MHE	1	FY 2	1997 3	4	1	FY 1 2	998	4	1	FY 2 X	1999 3	4 X		
Milestone completed														
Project DH14					Page	12 of 41	Pages					Exhibit R-	2 (PE 0604	804A)

RDT	&E PROG	RAM EL	EMENT/PRO	OJECT (COST E	DATE F (DATE February 1998				
BUDGET ACTIVITY 5 - Engineering	g and Manu	facturing	Development		060480	R AND TITLE 04A Logis eering Dev	uipment -		ROJECT H14		
A. Project Cost Brog Government Engine Primary Hardware D Developmental Test Program Managemen	ering and Other Development and Evaluation	Support		<u>FY 1997</u> 84		439 3000 1000 123	<u>FY 1999</u> 93				
SBIR/SBTT Total				84	ļ	118 4680	93				
B. Budget Acquisit	ion History and	d Planning In	<u>formation</u>								
Performing Organi											
Contractor or Government Performing <u>Activity</u> Product Developme	Contract Method/Type or Funding Vehicle ent Organization	Award or Obligation <u>Date</u> ns	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	Budget to Complete	Total <u>Program</u>	
TRAK International RTCH Contractors	CPFF	Jun 98			1541		2874			1541 3000	
							2074			3000	
Support and Mana; TARDEC PM CE/MHE Test and Evaluation	MIPR PO	Various Various s:			1370 517	84	300 450	93	Cont Cont	Cont Cont	
TECOM SBIR/STTR	MIPR	Various			1020		938 118		Cont	Cont	
Government Furnis	shed Property :	None									
Project DH14				Page	e 13 of 41 P	ages		Exh	nibit R-3 (PE	0604804A)	

RDT&E PROGRAM ELEMENT/PROJE	JECT COST BREAKDOWN (R-3) Pate February										
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER 060480 Engine	uipment -	project pment - DH14								
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 1541 1887 1020 4448	FY 1997 84 84	FY 1998 2874 750 1056 4680	FY 1999 93 93	Budget to Complete Cont Cont Cont Cont	Total Program Cont Cont Cont Cont					
Project DH14	Page 14 of 41 Pa	ges		Exh	nibit R-3 (PE	0604804A)					

RDT&E BUDGET ITEM JUS	STIFICAT	TION S	SHEET (F	R-2 Exhil	bit)		date Fe l	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developr	nent	0	NUMBER AND 604804A ngineerin	Logistics	_	eer Equip	oment -		ROJECT)L39
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
DL39 General Support Equipment Engineering Development	1599	22	15 2511	2177	2126	4683	4241	Continuing	Continuir

A. <u>Mission Description and Justification:</u> Develop and transition to procurement water purification equipment, maintenance equipment and environmental control units (ECU) that do not use ozone depleting refrigerants.

Acquisition Strategy: Development and transition to competitive procurement for all items under this project.

FY 1997 Accomplishments:

- 62 Tested 18K British Thermal Units per Hour (BTUH) ECU components in prototype layout.
- 100 Prepared data package for improved ECU procurement.
- 470 Performed technical feasibility testing of candidate pretreatment and reverse osmosis element configuration.
- **200** Conducted multiple market investigations of component technologies.
- Frepared purchase description and contract solicitation for Engineering and Manufacturing Development (EMD) Contract.

Total 1599

FY 1998 Planned Program:

- 426 Fabricate large diesel prototype heater (250K + BTUH).
- 1400 Design and fabricate EMD prototype 1500 GPH Reverse Osmosis Water Purification Unit (ROWPU).
- **335** Prepare production qualification test (PQT) and initial operational test and evaluation (IOTE) test plan for the 1500 GPH ROWPU.
- 54 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 2215

Project DL39 Page 15 of 41 Pages Exhibit R-2 (PE 0604804A)

RDT&E BUDGET IT	EM JUS	ΓΙΓΙCΑΤ	ION SF	IEET (R	-2 Exhib		DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing D	evelopme	ent	060		TITLE Logistics Develop	eer Equip		PROJECT DL39	
FY 1999 Planned Program: 100 Develop purchase description 150 Develop purchase description 150 Complete testing of large hea 150 Complete fabrication of 1500 1200 Conduct PQT and IOT&E on 1299 Update Program Managemen 1501 Total 2511	for large dies ter prototypes GPH ROWP the 1500 GP	sel heaters (2 s. U prototypes H ROWPU.	S.	UH).					
B. <u>Project Change Summary</u> FY 1998/1999 President's Budget		<u>FY 1997</u> 1641		1998 2286	FY 1999 2589				
Appropriated Value		1602		2286	2369				
Adjustments to Appropriated Value		-3		-71					
FY 1999 President's Budget		1599		2215	2511				
C. Other Program Funding Summary	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To <u>Compl</u>	Total <u>Cost</u>
RDTE, 0603804.DK39, General Support Equipment Advanced Development	787	1637	1777	2001	2137	2472	2490	Cont	Cont
DPA 3, ML5335, Items Less Than \$2.0M (Water Equipment)	2968	2795	1255	1938	1775	1021	775	Cont	Cont
OPA 3, R05100, Water Purifier Unit Reverse Osmosis 3000 GPH					21232	27177	19439	Cont	Cont
OPA 3, R05200, Water Purifier Unit Reverse Osmosis 1500 GPH				11306	11242	21428	11233	Cont	Cont
DPA3, MF9300, Air Conditioners, Various Sizes	1461	1433	4650	4498	4588	1382	7064	Cont	Cont
D. Schedule Profile	FY 1997 2 3	4	F 1 2	Y 1998 3	4 1	FY 199			
Fabricate Large Heater EMD prototype	2 3	4	1 2	3	4 1 X	2	3 4		
Project DL39			Page 16 of	41 Pages			Exhibi	t R-2 (PE 06	604804A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)												DATE	ry 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development						PE NUMBER AND TITLE 0604804A Logistics & Engineer Equ Engineering Development									PROJECT DL39
D. Schedule Profile Develop 18K ECU purchase description Develop large diesel heater purchase description/complete tests Completed Purchase Description of 1500 GPH ROWPU EMD prototype. Completed 1500 GPH ROWPU EMD contract solicitation package. Released EMD RFP for 1500 GPU ROWPU. Award EMD contract for 1500 GPU ROWPU. Conduct CDR. Complete 1500 GPU ROWPU prototype fabrication. Complete contractor testing. Initiate PQT/EUT. * Milestone completed	1	FY 2	1997 3 X*	4 X*	1 X*	_	1998 3	g Dev	1 X		1999 3 X X	4			
Project DL39					Page	17 of 41	Pages					Exhibit	: R-2 (F	PE 06048	04A)

RI	T&E PROG	RAM EL	EMENT/PRO	DJECT	COST	BREAKD	OWN (R-3	3)	DATE F e	ebruary 1998
BUDGET ACTIVITY 5 - Engineeri	UDGET ACTIVITY 5 - Engineering and Manufacturing Development					_	stics & Enç velopment			PROJEC DL39
A. Project Cost				FY 199	_	FY 1998	FY 1999			
Hardware Develop				56	2	1127	1044			
Operational Test						20	50			
Development Test						121	459			
	neering and Suppo	ort		91		822	833			
	Government Program Support			12		125	125			
Cotal		159	9	2215	2511					
B. Budget Acq	uisition History a	nd Planning l	<u>Information</u>							
Performing Orga	anizations									
Contractor or	Contract									
Government	Method/Type	Award or	Performing	Project	Total					
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>
Product Develop	ment Organizatio	ns								
TARDEC/	MIPR	Various			503	1074	1144	1280	Cont	Cont
CECOM										
Contractor	CPFF	2Q98			727	400	544	175	Cont	Cont
	nagement Organi									
TARDEC/	MIPR	Various			1572	125	437	606	Cont	Cont
Various										
	tion Organization									
TECOM	MIPR	Various					70	400	Cont	Cont
OPTEC	MIPR	Various					20	50	Cont	Cont
	nished Property:	None								
Subtotal Product l					1230		1688	1455	Cont	Cont
Subtotal Support					1572	125	437	606	Cont	Cont
Subtotal Test and	Evaluation						90	450	Cont	Cont
Total Project					2802	1599	2215	2511	Cont	Cont
Project DL39					e 18 of 41 .	Pages		Exh	nibit R-3 (PE	0604804A)

	DATE February 1998
JDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604804A Logistics & Engineer Equipment - Engineering Development

	RDT&E BUDGET ITEM JUS	STIFICA				oit)		DATE Fe l	bruary 19	98
BUDGET ACTIVITY 5 - Engineerir	ng and Manufacturing Developn	nent	06	NUMBER AND TO SOLUTION TO SOLU	ogistics		eer Equi	pment -		ROJECT)L41
	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
DL41 Fuels and Equ	uipment Engineering Development	941	103	8 1086	1069	1068	1332	1346	Continuing	Continuir
FY 1997 Accompl	Awarded Improved Tactical Fuel Distribution Designed and fabricated ITFDS initial produced ITFDS component testing. Procured long lead items for Petroleum Completed long term exposure testing of	ution and Sto ototypes.	orage (ITF	OS).		ct.				
FY 1998 Planned 150 70 205 362 225 Total 1038	Prepare contract package for PQAS Engi Administer source selection process for P Develop PQAS specification. Continue fabrication, assembly and testin Prepare EMD, Baseline Cost Estimate, and Small Business Innovative Research/Small	PQAS. Ig ITFSD cond Market In	omponents.	n for Remote I			eployable D	distribution S	ystem (R3D2	2S).
FY 1999 Planned ■ 942 ■ 144 Total 1086	Award and administer PQSL EMD contr Conduct MS I/III decision for R3D2S and					pe.				
Project DL41			Page 19 o	of 41 Pages			Exhib	it R-2 (PE 0)604804A)	

RDT&E BUDGET	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									
BUDGET ACTIVITY 5 - Engineering and Manufacturing	g Development		ITLE Logistics & Engineer J Development	Equipment -	PROJECT DL41					
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	<u>FY 199</u> 101 98 -4 94	1 1071 17 1071 16 -33	FY 1999 1081							
C. Other Program Funding Summary RDTE, 0603804.DK41, POL Distribution Equipment Advanced Development OPA 3, ML5330, Items Less Than \$2.0M (POL)	FY 1997 850 FY 1998 850 832 6467 7055	FY 1999 FY 2000 829 909 4657 3754	FY 2001 FY 2002 FY 963 ST98 4673	To Y 2003 Compl 970 Cont 4394 Cont	Total Cost Cont Cont					
D. Schedule Profile Awarded ITFDS contract for small lightweight pumps. Designed and fabricated ITFDS component prototypes and initiated testing.		FY 1998 1 2 3	FY 1999 4 1 2 3	4						
Procured long lead time items for PQAS EMD prototypes. Develop PQAS specification. Prepare contract package for PQAS. Administer source selection process. Award PQAS contract. *Milestone completed	X*	X X	X X							
Project DL41		Page 20 of 41 Pages		Exhibit R-2 (PE 06	504804A)					

RI	T&E PROG	RAM EL	EMENT/PRO	OJECT	COST	BREAKD	OWN (R-3		DATE February 1998		
BUDGET ACTIVITY 5 - Engineeri	ng and Manu	facturing	Development		06048	_	stics & Enç velopment			PROJECT DL41	
A. Project Cost	Breakdown			FY 199	<u>7</u> <u>F</u>	Y 1998	FY 1999				
Hardware Develop	ment			42	1	301	751				
Test and Evaluation	on			4	6	230	80				
Government Engi	neering and Suppo	ort		40	0	417	165				
Government Prog	ram Support			50	0	90	90				
SBIR/STTR				2							
Total				94	1	1038	1086				
B. Budget Acqui	isition History and	d Planning In	<u>nformation</u>								
Performing Orga	anizations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>	
	ment Organizatio										
TARDEC	In-House	Various			540	612	417	316	Cont	Cont	
Contractor	Various	Various			1671	281	226	620	Cont	Cont	
	nagement Organi										
TEXCOM	MIPR	Feb 94			30				Cont	Cont	
ARL/Navy/Misc	Various	Various			185	48	125	20	Cont	Cont	
	tion Organization										
TECOM	MIPR	Various			137		50	30	Cont	Cont	
Contractor	CPFF	Various					220	100	Cont	Cont	
	nished Property -	None									
Subtotal Product I					2211	893	643	936	Cont	Cont	
Subtotal Support					215	48	125	20	Cont	Cont	
Subtotal Test and	Evaluation				137		270	130	Cont	Cont	
Total Project					2563	941	1038	1086	Cont	Cont	
Project DL41				Pag	e 21 of 41 I	Pages		Ext	nibit R-3 (PE	0604804A)	

		RDT&E BUDGET ITEM JU	STIFICA	TION	SHEET (R-2 Exhi	bit)		DATE Fe	bruary 19	998
	Actual Estimate Estimate Estimate Estimate Estimate Estimate Estimate DL42 Camouflage System Engineering Development 889 869 781 370 A. Mission Description and Justification: Project DL42 provides for development and transition to procurement low or isual, near-infrared, thermal, radar, and acoustic signatures of highly mobile and semi-mobile weapon assets. Acquisition Strategy: Develop camouflage systems for the Services and transition items to competitive procurement. FY 1997 Accomplishments: 489 Developed Ultra-Lightweight Camouflage Net System (ULCANS) for the desert Evaluated Production Proveout Testing (PPT) results Conducted desert visual evaluation test; prepared desert TEMP. Total 889 FY 1998 Planned Program: 847 Reprogrammed to address high priority requirements for the Army Enterprise Architecture Small Business Innovation Research/Small Business Technology Transfer Program Total 869 FY 1999 Planned Program: 200 Prepare draft desert ECP for ULCANS initiate desert PQT/OT testing		_	eer Equi	pment -		PROJECT DL42				
		COST (In Thousands)					FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DL42 Camo	ouflage Sy	stem Engineering Development	889		869 7	81 370	358	306	313	Continuing	Continuing
Acquisition FY 1997 A Total FY 1998 PI	200 200 889 lanned F 847 22	shments: Developed Ultra-Lightweight Camoufla Evaluated Production Proveout Testing Conducted desert visual evaluation test; Program: Reprogrammed to address high priority	Services and to age Net System (PPT) results prepared des	ransition (ULCA ert TEM for the A	items to com NS) for the d P. Army Enterpr	petitive procu esert ise Architectu					
Total B. Project FY 1998/19 Appropriate	200 200 381 781 Change 999 Presided Value	Prepare draft desert ECP for ULCANS Finalize Production Qualification Test/ Initiate desert PQT/OT testing Summary ident's Budget	FY 199 92 91	97 12 9	FY 1998 896 896						
Project DL4	42			Page 2	2 of 41 Pages			Exhib	oit R-2 (PE (0604804A)	

RDT&E BUDGET I	TEM JUSTIFICAT	TION SHEET (R	-2 Exhibi	it)	DATE Febr	February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Development	PE NUMBER AND TITLE 0604804A Logistics & Engineer Equipment - Engineering Development						
B. Project Change Summary	FY 199°		FY 1999					
FY 1999 President's Budget	889	9 869	781					
C. Other Program Funding Summary RDTE, 0602712.AH35, Camouflage Technology	FY 1997 FY 1998 799	FY 1999 FY 2000 2058 2161	<u>FY 2001</u> 2486	FY 2002 FY 2003 2538 2598	To <u>Compl</u> Cont	Total <u>Cost</u> Cont		
D. <u>Schedule Profile</u>	FY 1997	FY 1998		FY 1999				
Completed PPT and testing of Desert ULCANS P3I MDR	2 3 4 X*	1 2 3	4 1	2 3 4				
Complete Desert ULCANS P3I MDR PQT/OT Testing				X				
Project DL42		Page 23 of 41 Pages		Exhib	it R-2 (PE 060	04804A)		

RDT&E PROGRAM EL	LEMENT/PROJECT C		• •	DATE Febru	February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Development	PE NUMBER AND TITL 0604804A Log Engineering D	gistics & Engineer E	quipment -	PROJECT DL42		
A. Project Cost Breakdown	FY 1997	FY 1998	FY 1999				
Government Engineering Support	379	0	380				
Contractor Engineering Support	310	0	209				
Developmental Test and Evaluation	150	0	140				
Γravel	30	0	28				
Miscellaneous	20	847	24				
SBIR/STTR		22					
Total	889	869	781				
Project DL42	Page	24 of 41 Pages	E	xhibit R-3 (PE 0604	1804A)		

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhil	oit)		DATE Fe l	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developr	nent	06	UMBER AND 04804A gineering	eer Equi	PROJEC DL43				
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
DL43 Combat Service Support Equipment Engineering Development	0	(190	63	630	297	1159	Continuing	Continui
Acquisition Strategy: EMD and transition to production. FY 1997Accomplishments: Project not funded in FY 1997 FY 1998 Planned Program: Project not funded in FY 1998 FY 1999 Planned Program: 50 Development of performance specification 85 Conduct market investigation for multip 55 Conduct market investigation testing for Total 190	le ESE items	•	r Support Eq	uipment (ES	Œ).				
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value	FY 199	07 <u>F</u>	<u>Y 1998</u> 0	<u>FY 1999</u> 1114					
FY 1999 President's Budget		0	0	190					
Change Summary Explanation: Funding: FY 1999 - Project v	vas decreasec	l (-924) in l	FY99 due to	realignment	to higher Ar	my priority	requirements	S.	
Project DL43		Page 25 o	f 41 Pages			Exhib	oit R-2 (PE 0	604804A)	

RDT&E BUDGET IT	DATE Feb i	ruary 1998							
BUDGET ACTIVITY 5 - Engineering and Manufacturing [)evelopm	ent	060			& Engine	eer Equip		PROJECT DL43
C. Other Program Funding Summary	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To <u>Compl</u>	Total <u>Cost</u>
OPA 3, M15800, Truck, Firefighting, Multipurpose			1708	4223	4329	4523	4657	Cont	Cont
OPA 3, M72100, Floodlight Set, Electric, Trailer Mounted			1994	2267	2263	4233	4384	Cont	Cont
OPA 3, ML5325, Items Less than \$2.0M (CSS Equipment)	3681	1973	4749	6635	7820	11290	13331	Cont	Cont
D. Schedule Profile	FY 1997		FY 1998 FY 1999						
Conduct market investigation Conduct pre-production testing Develop performance specifications	2 3	4	1 2	3	4 1	2	3 4 X X		
Project DL43			Page 26 of 4	11 Dagas			Evhibi	it R-2 (PE 06	:04804A)

RD	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B	DATE F (DATE February 1998						
BUDGET ACTIVITY 5 - Engineeri	UDGET ACTIVITY 5 - Engineering and Manufacturing Development					PE NUMBER AND TITLE 0604804A Logistics & Engineer Equipment - Engineering Development							
A. Project Cost I Developmental Te Performance Spec Market Investigati Total	est and Evaluation ification Developr			<u>FY 1997</u>		7 <u>1998</u> 0	FY 1999 55 50 85 190						
B. Budget Acqui	sition History an	d Planning In	<u>formation</u>										
Performing Orga Contractor or Government Performing Activity Product Develope Support and Man Test and Evaluat Miscellaneous	Contract Method/Type or Funding Vehicle ment Organization	zations: None	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	Budget to Complete	Total <u>Program</u>			
TARDEC TECOM	PO MIPR	Various Various						135 55	Cont Cont	Cont Cont			
Government Fur Subtotal Product I Subtotal Support a Subtotal Test and Subtotal Miscellar	Development and Management Evaluation	None						190	Cont	Cont			
Total Project Project DL43				Рлог	e 27 of 41 Pc	0	0	190 Ext	Cont nibit R-3 (PE	Cont 0604804A)			

	F	RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Enginee		g and Manufacturing Developn	nent	0	NUMBER AND 604804A ngineering	Logistics	_	eer Equi	•	P	PROJECT D194
		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
D194 Engine Dri	iven G	Senerators Engineering Development	2279	73	02 9059	8273	5375	2171	2579	Continuing	Continuin
provide continua	al mo	tion and Budget Item Justification: Development Development of fielded sets in order to mee y: Develop and transition to competitive p	t federally m	andated e	nvironmental						
Total 22 FY 1998 Plann 24 16 19 19	130 179 568 402 279 ed P 1 400 668 759 926 375	Completed testing of 5kW 28 Volts Direct Completed preparation of formal program Continued development contracts for 3kW Evaluated designs for 3kW TQG generate Togram: Continue hardware development for 3kW Test and Evaluation for the 3kW TQG. Develop logistics data for the 3kW TQG Initiate hardware development for Prime Initiate 100 & 200kW Utility Set Program	n review of 5 W Tactical Q tor sets from TQG. Power Systen.	SkW 28VI uiet Gene competit m (PPS).	OC Auxiliary I rators (TQG). ve contract.			els.			
	174 302 ed P 1	Small Business Innovative Research/Smarogram:	Ill Business	Technolog	У						
50	444 015 600 059	Complete development, testing and trans Complete hardware and initiate test/evalu Initiate hardware development for 100 &	uation of PPS	S.	et to procurem	ent.					
Project D194				Page 28	of 41 Pages			Exhib	oit R-2 (PE (0604804A)	

RDT&E BUDGET IT	EM JUST	TIFICAT	ION SH	IEET (R	-2 Exhib	oit)		DATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing [Developme	ent	eer Equi	<u> </u>	PROJECT D194				
B. <u>Project Change Summary</u> FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 2183 2138 +141 2279		1998 7534 7534 -232 7302	FY 1999 9015				
C. Other Program Funding Summary RDT&E:PE0603804A/DG11 OPA,BA3:Generators & Assoc Equip (MA9800)	FY 1997 214 27308	FY 1998 207 7526	FY 1999 1377 82749	FY 2000 1032 81505	FY 2001 755 89954	FY 2002 628 47613	FY 2003 1096 71883	To Compl Cont Cont	Total Cost Cont Cont
Begin fabrication of 5kW 28VDC APU PQT models Begin testing of 5kW 28VDC APU PQT models Complete fabrication of 5kW 28VDC PQT models Completed testing of 5kW 28VDC APU PQT models Completed testing of 5kW 28VDC APU PQT models Completed preparation of formal program Review of 5kW 28VDC APU Begin development of 3kW (TQG) Award competitive contracts for design And prototype development of 3kW sets (Phase I) Evaluated competitive designs for Lightweight 3kW generator sets (Phase I)	FY 1997 2 3 X* X*	4 X*	1 2	Y 1998 3	4 1	FY 199 2	99 3 4		
Project D194		I	Page 29 of	41 Pages			Exhib	it R-2 (PE 06	604804A)

RDT&E BUDGE	ΤΙΤΙ	EM J	USTI	FICA	TIOIT	N SHE	ET (F	R-2 E	xhibi	t)		DA		ıary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactur	- Engineering and Manufacturing Development								stics 8 /elopr		neer	Equipm		PROJECT D194
Continued hardware development and complete Phase I, down select to one contractor, and initiate Phase II hardware delivery, testing and logistics data Complete data and testing and transition 3kW to procurement (Milestone III) Award multiple contracts for competitive designs of Prime Power Systems (PPS) Evaluate PPS designs and down select to single contractor Award Phase II of PPS EMD for fabrication/test/eval/data Initiate EMD testing of PPS Initiate EMD program on 100 & 200kW utility sets Award multiple contracts for competitive designs/hardware/testing of 100 & 200kW sets *Denotes completed milestone	1	FY 2	1997	4	1 X*	_	1998 3	4 4	1 X		1999 3	4 X		
Project D194					Page	30 of 41	Pages					Exhibit R	-2 (PE 060 ₁	4804A)

RI	DT&E PROG	RAM EL	EMENT/PRO	DJECT (COSTE	BREAKD	OWN (R-3	 3)	DATE F e	ebruary 1998
BUDGET ACTIVITY 5 - Engineer	ing and Manu	facturing	Development		06048	_	stics & Enç velopment		•	PROJEC D194
A. Project Cost	Breakdown			FY 1997	<u>F</u>	Y 1998	FY 1999			
Primary Hardwar	e Development			1473	}	3795	5400			
Test and Evaluati				130		1668	1944			
	ineering & Support			481		1100	1200			
Program Manage	ement			110		565	515			
Miscellaneous				85		174				
Total				2279)	7302	9059			
B. Budget Acqu	isition History an	d Planning In	formation							
Performing Org	anizations									
Contractor or	Contract									
Government	Method/Type	Award or	Performing	Project	Total					
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>
	oment Organizatio									
Contractors	CPFF	9406				1448	4700	6600	Cont	13608
Various										
	nagement Organi tion Organization		e							
Miscellaneou		S								
CECOM	In-House	Various	NA	NA		556	1734	1715	Cont	Cont
TECOM	MIPR	Various				275	868	744	Cont	Cont
Government Fu	rnished Property:	None								
Subtotal Product	Development				1122	1448	4700	6600	Cont	Cont
Subtotal Miscella					821	831	2602	2459	Cont	Cont
Γotal Project					1943	2279	7302	9059	Cont	Cont
D. I D. 104					21 642				-11-11 D 0 (DE	00040044)
Project D194				Page	e 31 of 41 I	ages		Ext	nibit R-3 (PE	UbU48U4A)

RDT&E BUDGET ITEM JUS	STIFICAT	ΓΙΟΝ :	SHEET (R	-2 Exhil	bit)		DATE Fe	bruary 19	98
5 - Engineering and Manufacturing Developn	nent	0	NUMBER AND 1000 NO. 1	_ogistics	_	eer Equip	oment -		ROJECT)279
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
D279 Airdrop Equipment Engineering Development	1326	13	1361	1395	1393	4961	5738	Continuing	Continuing

A. <u>Mission Description and Justification:</u> Develop and transition to procurement cargo and personnel parachutes, airdrop containers and other aerial delivery equipment to improve safety and efficiency of airborne operations.

Acquisition Strategy: Rapid development thru the acquisition life cycle using all available opportunities to accelerate development into production and fielding.

FY 1997 Accomplishments:

- Awarded contract for Component Development and Performance Validation of Advanced Reserve Parachute System (ARPS). ARPS is a sub-system component of Advanced Tactical Parachute System (ATPS).
- Conducted Concept Evaluation of potential system components for 500 foot Low Velocity Airdrop System (LVADS) (Medium). Provided improved delivery accuracy, and survivability of US Army loads, and increased survivability for USAF aircraft and aircrew delivering.

Total 1326

FY 1998 Planned Program:

- 1084 Continue component development and performance validation contract of ARPS.
- 200 Perform contractor testing of ARPS.
 - 33 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 1317

FY 1999 Planned Program:

- **1** 307 Initiate developmental testing of ARPS.
- 1054 Conduct developmental testing of ARPS.

Total 1361

Project D279 Page 32 of 41 Pages Exhibit R-2 (PE 0604804A)

RDT&E BUDGET I	TEM JUSTIFICA	ATION	SHEET (R-	-2 Exhib	it)		DATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Development		e number and t 0604804A L Engineering	ogistics &	_	er Equi	<u> </u>	PROJECT D279
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	1	997 414 379 -53 326	FY 1998 1359 1359 -42 1317	FY 1999 1354				
C. Other Program Funding Summary RDTE, 0603804.D266, Airdrop Equipment Advanced Development OPA 3, R10901, Low Velocity Airdrop Delivery System (LVADS) OPA 3, R10904 Advanced Tactical Parachute System (ATPS)	<u>FY 1997</u> <u>FY 199</u> 1311 131		999 FY 2000 359 1351 3171	FY 2001 1527 3057	FY 2002 4961 25950	FY 2003 6147 52767	To <u>Compl</u> Cont	Total
Conducted ECDS Concept Feasibility Study Conducted 500' LVAD component study Awarded ARPS Contract ARPS Component Development and Performance Validation Begin ARPS Developmental Testing *Denotes completed activity	FY 1997 2 3 4 X* X* X*	1	FY 1998 2 3	4 1 X	FY 1999 2 3			
Project D279		Page 3	3 of 41 Pages			Exhib	it R-2 (PE 06	604804A)

RD	Γ&E PROG	RAM EL	EMENT/PRO	DJECT (COST B	REAKDO	OWN (R-3	3)	DATE Febru	ary 1	998
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing l	Development		060480		stics & Eng elopment	jineer Equi		ſ	PROJECT D279
A. Project Cost Br Primary Hardware I Program Manageme Test and Evaluation Total	Development ent Support			FY 1997 871 155 300 1326		159 159 200 958 1317	FY 1999 761 150 450 1361				
B. Budget Acquis	sition History aı	nd Planning I	<u>nformation</u>								
Performing Organ Contractor or Government Performing Activity Product Developm SSCOM Metric Systems MICOM DA Staff Def Eval Spt Acty	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u> ns TBD	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to <u>FY 1997</u> 17883	<u>FY 1997</u> 871	<u>FY 1998</u> 159	<u>FY 1999</u> 761		lget to nplete Cont Cont Cont	Total Program Cont Cont Cont
Army Nat'l Guard Support and Mana SSCOM	ngement Organiz	zations			2576	155	200	150		Cont	Cont
Test and Evaluatio SSCOM Ft. Bragg TECOM/YPG	on Organizations In-House MIPR	S			6318	300	958	450		Cont	Cont
Government Furni Subtotal Product De Subtotal Support an Subtotal Test and E	evelopment d Management	None			17883 2575 6318	871 155 300	159 200 958	761 150 450		Cont Cont Cont	Cont Cont Cont
Project D279				Page	34 of 41 Pc	iges		<u>E</u> xhil	bit R-3 (PE 0604	1804A)	

					DATE Fek	ruary 199	8
SUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AN 0604804A Engineeri	Logistion	lopment		ipment -		
Total Project	26776	1326	1317	1361		Cont	Co

RDT&E BUDGET ITEM JUS	DATE Fe l	February 1998							
5 - Engineering and Manufacturing Developn	nent		E NUMBER AND 0604804A Engineerin	Logistics	_	eer Equi _l	oment -		ROJECT)429
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
D429 Rigidwall Shelter Engineering Development	3109	1.	451 91	1 1172	1645	2200	2219	Continuing	Continuing

A. Mission Description and Justification: Develops a series of Rigid Wall Shelters (RWS) with added capabilities and enhanced survivability.

<u>Acquisition Strategy</u>: Developments transition to procurement funded through PM interchange requirements except the Large Standard Integrated Command Post System (SICPS) shelter will be procured through OPA2.

FY 1997 Accomplishments:

- 594 Completed panel testing for Upgraded Lightweight Multipurpose Shelter (LMS) prototype.
- 492 Completed design and prototype fabrication of integral environmental control unit for International Standards Organization (ISO) Component Pre-Planned Product Improvement (P3I).
- Completed development and began testing of a combined power/environmental control/CB protection system and lightweight camouflage for the Objective Version SICPS Shelter.

Total 3109

FY 1998 Planned Program:

- ≤ 957 Fabricate Upgraded LMS prototypes and initiate testing.
- 458 Complete testing of the Objective SICPS Shelter.
- ≤ 36 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 1451

FY 1999 Planned Program:

- 462 Complete testing of Upgraded LMS.
- 449 Complete MS I/II for Cargo Bed Cover (CBC) 1 1/2 Ton M105 Trailer Variant and award LRIP Contract with production options.

Total 911

Project D429 Page 35 of 41 Pages Exhibit R-2 (PE 0604804A)

RDT&E BUDGE	ET ITEM JUS	TIFICATIO	ON SH	IEET (R	-2 Exhib	it)		DATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactul	- Engineering and Manufacturing Development						eer Equi	pment -	PROJECT D429
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget Change Summary Explanation: Funding:	FY 1999 was decrea	FY 1997 3193 3115 -6 3109 ased (-182) due		1998 1498 1498 -47 1451	FY 1999 1024 911 ther priority	requirement	s.		
C. Other Program Funding Summary RDTE, 0603804.D428, Rigidwall Shelter Engineering Development	<u>FY 1997</u> 3726	FY 1998 F 2356	F <u>Y 1999</u> 875	FY 2000 993	FY 2001 1529	FY 2002 2009	FY 2003 2025	To <u>Compl</u> Cont	Total <u>Cost</u> Cont
Completed LMS Upgrade Panel Testing Completed Design/Fabrication of Integral ECU Prototypes ISO P3I Fabricate Upgraded LMS Prototypes and initiate Technical Testing Complete testing of the Objective SICPS Shelter Complete Upgraded LMS Testing Complete Milestone I/II for 1 1/2 Ton Trailer CBC Variant Award LRIP Contract for 1 1/2 Ton Trailer CBC Variant	FY 1997 1 2 3 X	3 4		J	4 1 X X X	FY 199 2	99 3 4		
Project D429		Pa	ge 36 of 4	41 Pages_			Exhib	it R-2 (PE 0	604804A)

											D/	ATE	February '	1998
5 - Engineering and Manufacturing Development Description Fy 1997						er and 804A leerin		Equipn						
Award Development/Production contract for the 3/4 Ton CBPS Variant	1	FY 1997 2 3	4	1	FY 1 2	.998 3	4	1	FY 2 X	1999 3	4			
Denotes completed activity														

RD ⁻	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKD	OWN (R-3	3)	DATE February 1	998
BUDGET ACTIVITY 5 - Engineerin	ng and Manu	facturing	Developmen	t	060480	_	stics & Enç velopment	•		PROJECT D429
A. Project Cost Bi Primary Hardware I Program Manageme Test and Evaluation Total	Development ent Support			FY 1997 1417 812 880 3109		714 369 368 1451	FY 1999 406 252 253 911			
Performing Organ Contractor or Government Performing Activity Product Developm SSCOM DEEPCO (Also Radian, GTS.) Ft. Belvoir (Also TEXCOM, ATCOM, USA Med, ARL, Army	nizations Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997 13620	<u>FY 1997</u> 1417	<u>FY 1998</u> 714	<u>FY 1999</u> 406	Budget to <u>Complete</u> Cont	Total <u>Program</u> Cont
Nat'l Guard.) Support and Mana SSCOM Test and Evaluation TECOM Government Furni	on Organization	s			6041 9125	812 880	369 368	252 253	Cont Cont	Con Con
Project D429				<u>P</u> age	37 of 41 Pa	iges		<u>E</u> xhi	bit R-3 (PE 0604804A)

RDT&E PROGRAM ELEMENT/PROJ	JECT COST B	REAKDO	OWN (R-	3)	DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	060480	R AND TITLE 4A Logis ering Dev	PROJECT				
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 13620 6041 9125 28786	FY 1997 1417 812 880 3109	FY 1998 714 369 368 1451	FY 1999 406 252 253 911		Budget to Complete Cont Cont Cont Cont	Tota Program Con Con Con
Project D429	Page 38 of 41 Pa	iges		<u>E</u> xhib	oit R-3 (PE	0604804A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION SH	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent	060		⊓TLE Logistics p Develop	_	eer Equi	pment -		PROJECT D461
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
D461 Marine Oriented Logistics Equipment Engineering Development	0	0	2085	4467	1514	1260	2881	Continuing	Continui
identified as a result of prior initiatives. However, Container/S complete remaining developmental activity, then immediately of fielding and consequent retirement of the costly Floating machi Communications and Control Center (PCCC). This program of forces; both under Logistics Over The Shore (LOTS) condition **Acquisition Strategy*: CMF: In house completion of Engine Port Communication and Control Center (PCCC) – competitive Communication and Control Center (PCCC) – competitive FY 1997 Accomplishments: Project not funded in FY 1997 **FY 1998 Planned Program:** Project not funded in FY 1998. **FY 1999 Planned Program:** 2000 Full scale development of the Containerical Entitate development of the PCCC. Total 2085	commence acone Shop. Provill provide for and operative ering Develor procurements	quisition, as ogram also i or the safe a ons in existing the performance Facility	sembly and ncludes eng nd effective ing port facilitation of nance specification (CMF).	packaging in ineering dev managemen lities. Follow-on A cation.	n the same fi elopment of t of Army ar	scal year (F the Port nd Joint Port	Y 99). This t Operations	will allow enduring deplo	arly Dyment of
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value	<u>FY 199</u>	0 <u>FY</u>	<u>7 1998</u> 0	<u>FY 1999</u> 2195					
FY 1999 President's Budget		0	0	2085					

Page 39 of 41 Pages

Project D461

Exhibit R-2 (PE 0604804A)

RDT&E BUDGE	TIT	EM JUS	TIFICAT	TION SH	EET (R	-2 Exhib	oit)		February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing D	evelopm	ent	pment -	PROJECT D461						
C. Other Program Funding Summary									То	Total	
		FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	<u>Compl</u>	Cost	
RDTE, 0603804A, D526, Marine Oriented Logistics, Advanced Development				10983	2294	4014	4127	3427	Cont	Cont	
OPA 3, M32400, Floating Crane, 100-250 Te	on	13888	13744						Cont	Cont	
OPA 3, M44500, Pusher Tug, Small		7599	6597	4269					Cont	Cont	
OPA 3, R09600, Causeway, Powered System					8260		4327	1000	Cont	Cont	
OPA 3, R09600, RO/RO Discharge Platform				17083	4818	18639	4718	4833	Cont	Cont	
OPA 3, R09900, Causeway, Floating					5028				Cont	Cont	
OPA 3, M11200, Logistic Support Vessel (La					18528		18875	19333	Cont	Cont	
OPA 3, M11201, Logistic Support Vessel (E						6229	7456	14015	Cont	Cont	
OPA 3, M32500, Rapidly Installed Breakwat				~~		0.70		5000	Cont	Cont	
OPA 3, M11300, Containerized Maintenance Facility	e			5300		958			Cont	Cont	
D. <u>Schedule Profile</u>		FY 1997			Y 1998		FY 199				
	1	2 3	4	1 2	3	4 1	2	3 4			
Pusher Tug material release				X							
Floating Crane Milestone I/III	X*										
Floating Crane contract award		X	*			37					
Containerized Maintenance Facility						X					
Award Port Communications & Control Center								X			
(PCCC) Contract Award								Λ			
*Denotes completed effort											
Project D461				Page 40 of	41 Pages			Exhib	it R-2 (PE 06	604804A)	

RD	T&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKD	DATE F (February 1998		
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Developmen	t	PE NUMBER 060480 Engine	uipment -	PROJEC D461			
A. Project Cost Bi Government Engine Contract Engineerin Program Manageme	ering Support (in	acludes test &	evaluation	FY 199	<u>7 FY</u>	<u>1998</u>	FY 1999 1950 85 50			
Total					0	0	2085			
B. <u>Budget Acquisi</u>	ition History and	d Planning In	<u>formation</u>							
Performing Organ Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to <u>FY 1997</u>	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	Budget to Complete	Total <u>Program</u>
Product Developm Construction	MIPR	ns						1950	Cont	Cont
Battalion Center International Consultants, Inc.	SS-FP				2266			85	Cont	Cont
Support and Mana ATCOM/TACOM Test and Evaluation	MIPR	Various			88			50	Cont	Cont
Government Furni	ished Property:	None								
Subtotal Product De Subtotal Support an Subtotal Test and E	d Management				2266 88			2035 50	Cont Cont	Cont Cont
Total Project	varuation				2354			2085	Cont	Cont
Project D461				Pag	ge 41 of 41 Pa	iges		Ext	nibit R-3 (PE	0604804A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	06	O4805A(Stems - E	Comman	•	•	uncation	ıs	
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	13315	10710	16404	17616	17119	17020	16916	Continuing	Continuing
D097 C3I Interoperability Network Activity	1902	4049	4295	3214	3247	3152	3289	Continuing	Continuing
D098 Tactical Radio Accessories	526	492	469	0	0	0	0	0	4665
D282 SINCGARS-V Engineering Development	6715	(0	0	0	0	0	0	19729
D485 C4I Interoperability Standardization and Certification	4172	3106	5103	5478	4863	4640	4513	Continuing	Continuing
D589 Army Systems Engineering & Warfighter Technical Support	0	3063	6537	7824	7909	8128	8014	Continuing	Continuing
D591 Weapons System Technical Architecture	0	(0	1100	1100	1100	1100	Continuing	Continuing

Mission Description and Budget Item Justification: Supports the Army Enterprise Strategy to achieve interoperability within the Army and with the Joint/Combined forces. This program includes Engineering and Manufacturing Development (EMD), integration and interoperability support for Army command, control, communications, computer, intelligence, electronic warfare and sensor (C4IEWS) systems, and the supporting interoperability facilities/tools. Also included is engineering development of life-cycle capability to develop, test, and maintain interoperability, and support an interoperability development and evaluation process consisting of an Army interoperability board and technical management to ensure that the integration of new technologies for emerging systems support joint interoperable Force XXI architecture for Army battlefield digitization. Also included is the Army portion of engineering development efforts in support of the Combat Survivor Evader Locator System (CSEL). This includes the Single Channel Ground and Airborne Radio System (SINCGARS) product improvements identified in the SINCGARS System Improvement Plan; the Frequency Hopping Multiplexer (FH MUX) which allows multiple radios to operate on one antenna for reduced visual signature and rapid transportability and set-up; and follow-on programs to demonstrated technologies evolving from Wireless Network Access, Communications Network Planning and Management and initiatives to establish a Multiband Radio Integrated testbed. The projects in this Program Element support research efforts in the engineering and manufacturing development phase of the acquisition process and therefore are correctly placed in Budget Activity 5.

Page 1 of 18 Pages

Exhibit R-2 (PE 0604805A)

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RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEE	T (R	-2 Exhi	bit)		DATE Fe l	bruary 19	 998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent			5A (•	•	uncation	-	PROJECT D097
COST (In Thousands)	FY 1997 Actual	FY 199 Estimat		1999 mate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D097 C3I Interoperability Network Activity	1902	4	.049	4295	3214	3247	3152	3289	Continuing	Continuing
A. Mission Description and Budget Item Justification: Proj	ject D097 - C	C3I Inter	roperabi	ity Ne	twork: Sup	port warfigh	iter systems'	interoperabi	ility with a v	/irtual

A. <u>Mission Description and Budget Item Justification</u>: Project D097 - C3I Interoperability Network: Support warfighter systems' interoperability with a virtual command, control, communications, computer, intelligence, electronic warfare and sensor (C4IEWS) Digital Integration Lab (DIL) to help integrate the Army's programs and products, horizontally and vertically for the digitized battlefield, by replicating current and future tactical battlefield environments and enabling/facilitating comprehensive evaluations of new prototypes, evolutionary system developments, new technologies, commercial products, software and systems interoperability. Develop and operate the communications Army Interoperability Network (AIN) to electronically interconnect remote C4IEWS systems, labs/testbeds, field/integration sites, developers facilities and Battle Labs. Develop and apply protocol test tools to assure the capability to support and assess interoperability and compliance with the Joint/Army Technical Architecture's Variable Message Format (VMF) and MIL-STD-188-220 protocol standards suites.

Acquisition Strategy: The efforts funded in this project are non-system specific, therefore no acquisition strategy is provided.

FY 1997 Accomplishments:

- 675 Developed/operated AIN 45-node nationwide system for over 8000 test-days supporting Task Force XXI, ACTDs, Joint tests and fielded systems
- Systems engineering of AIN design, analysis, integration, installation and test support (8 new user network nodes, and enhanced network diversity)
- Frovided core AIN network connections to link geographically dispersed network hubs/sites
- Provided AIN technology improvements/system upgrades for emerging requirements (remote SINCGARS interface, wireless link, transportability)

Total 1902

FY 1998 Planned Program:

- Develop and operate the AIN core capabilities to facilitate test, experimentation and evaluation of Army C4IEW systems interoperability/software development/sustainment (for Division XXI AWE, ACTDs, Joint tests and tactical systems estimate 10,000 test-days)
- ≤ 389 Systems engineering of AIN design, analysis, integration, installation and test support for C4IEWS system requirements
- **5**54 Provide core AIN network connections to link geographically dispersed network hubs/sites
 - 293 Provide technology improvements and system upgrades to meet emerging test support requirements for C4IEWS systems and Force XXI
- 580 Provide external DIL connectivity to remote battlefield digitization sites
- Upgrade, operate and support DIL Evaluation & Certification Testbed and other facilities supporting the battlefield digitization
- Acquire/update DIL hardware and software interfacing systems, test tools, and supporting systems for 1st Digitized Division and TA/SA evaluations
- Acquire DIL automated scenario drivers and test analysis tools for 1st Digitized Division evaluations and TA/SA evaluations (1Q98-4Q98)

RDT&E BUDGET ITEM JUSTIFICA	ATION SHEET (R-2 Exhibit)	DATE February	1998							
and Manufacturing Development	PE NUMBER AND TITLE PRO- 0604805A Command, Control, Communications D09 Systems - Engineering Development										
rogram: (continued)											
Develop VMF test tool, Builds 2 & 3, to support cor	rect C4IEWS system im	plementations of the Joint/Army T	echnical Architecture's	/MF standar							
Develop Mil-Std-188-220 protocol test tool Conform	nance Tester capability f	or to support correct C4IEWS syste	em implementations of the	ne Joint/Arm							
Technical Architecture's 188-220 protocol											
Small Business Innovative Research/Small Business	s Technology Transfer P	rograms									
ogram:											
Develop and operate the AIN core capabilities to fa	cilitate test, experimenta	ation and evaluation of Army C4IE	W systems interoperabili	ty/software							
development/sustainment (for Force XXI moderniza			•	•							
Systems engineering of AIN design, analysis, integr	ration, installation and to	est support for C4IEWS system req	uirements								
Provide core AIN network connections to link geogr	raphically dispersed nety	vork hubs/sites									
Provide AIN technology improvements and system u		ng test support requirements for C	4IEWS systems and Force	e XXI							
Provide external DIL connectivity to remote battlefic	_										
Upgrade, operate and support DIL Evaluation & Cer											
Acquire/update DIL hardware and software interfact				A evaluatio							
Acquire DIL automated scenario drivers and test an											
Develop VMF test tool, Build 4, to support correct C											
Develop Mil-Std-188-220 protocol test tool Network	k Analyzer combat radio	network diagnosis; evolve capabil	ities with evolution of the	e standards							
Summary FY 19	997 FY 1998	FY 1999									
	660 4178	4274									
17	715 4178										
opriated Value	187 -										
	129										
Budget Request 19	902 4049	4295									
planation: Funding: FY1997 (+187) Funds reprogra	ammed to support Task l	Force XXI Advanced Warfighting	Experiment digitization	efforts.							
Funding Summary: None											
	Page 3 of 18 Pages	Fx	hibit R-2 (PF 0604805	5A)							
runung 5	ummary. None	Page 3 of 18 Pages									

RDT&E BUDGE	RDT&E BUDGET ITEM JUSTIFICATIO										N SHEET (R-2 Exhibit)							
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing D	evelo	pmen	t		PE NUMBER AND TITLE 0604805A Command, Control, Common Systems - Engineering Development							uncation	s	PROJECT D097			
D. Schedule Profile AIN User Test Support VMF Tester, Build 2 Protocol Tester (PTT) Monitor/Decode v2 VMF Tester, Build 3 Protocol Tester (PTT) Conformance v1 Protocol Tester (PTT) Net Analyzer v1 Protocol Tester (PTT) Conformance v2 VMF Tester, Build 4 Protocol Tester (PTT) Net Analyzer v2	1 X	FY 2 X	1997 3 X	4 X	1 X	FY 2 X X X		4 X X X	1 X		1999 3 X	4 X X X						
Project D097					Page	e 4 of 18 i	Pages					Exhibi	t R-2 (PE 0	0604805	۹)			

Item 99

RDT&E PROGRAM ELEMENT/PRO	JECT C	OST BREAK	DOWN (R-3)	February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		PE NUMBER AND TITL 0604805A Cor Systems - Eng		PROJECT D097		
A. Project Cost Breakdown	FY 1997	<u>FY 1998</u>	FY 1999			
C4IEWS System Test Support	675	1021	1100			
Systems Engineering	390	390	400			
Core Networking	560	1086	1271			
Гесhnology insertion/upgrade equipment	277	583	605			
Automated scenario driver/tools		348	400			
VMF test tool development		282	282			
Mil-Std-188-220 test tool development		237	237			
SBIR/STTR		102				
Total	1902	4049	4295			

Item 99

		RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE February 1998				
BUDGET AC 5 - Engi		g and Manufacturing Developn	nent	06	NUMBER AND 104805A 1'stems - E	Comman	•	•	nuncation		PROJECT D098		
		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		
D098 Tacti	ical Radio A	Accessories	526	493	2 469	0	0	()	0 0 0			
	accomplis 526 526 Planned P 479 13 492	Supported Air Force Development efforts rogram: Support Air Force Development efforts of Small Business Innovative Research/Small	tegy is a resess on CSEL property on CSEL property	earch and d rogram gram	evelopment a	pproach for	the handhel	•					
T otal	469 469	Support Air Force Development efforts o	n CSEL prog	gram									
		Summary lent's Budget	<u>FY 199</u>		Y 1998 508	FY 1999 506							

Item 99

Exhibit R-2 (PE 0604805A)

940

Page 6 of 18 Pages

508

-16

492

469

529

-3

526

Appropriated Value

Project D098

Adjustments to Appropriated Value

FY1999 President's Budget

RDT&E BUDGET IT	EM JUS	TIFICAT	TION SI	HEET (R	-2 Exhil	oit)		DATE Febr	uary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing [Developm	ent	060	UMBER AND T 04805A C stems - E	command	uncations	PROJECT D098		
C. Other Program Funding Summary ARMY, OPA2 B03200, Combat Survivor Evader Locator (CSEL)	<u>FY 1997</u> 0	<u>FY 1998</u> 5510	<u>FY 1999</u> 13712	<u>FY 2000</u> 18589	FY 2001 7125	<u>FY 2002</u> 7108	FY 2003 7106	To <u>Compl</u> 0	Total <u>Cost</u> 59150
CSEL Program Milestone III Decision Operational Assessment IOT&E Option 2 Contract Award Option 3 Contract Award	FY 1997 2 3		1 2 X	X	4 1	FY 199 2 X	99 3 4 X		
Project D098			Page 7 of	18 Pages			Exhib	it R-2 (PE 060	04805A)

Item 99

RI	OT&E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKD	OWN (R-3	3)	DATE F e	ebruary 1998
BUDGET ACTIVITY 5 - Engineeri	ing and Manu	facturing	Developmen	t	060480		mand, Con eering De	•		PROJE D09 8
A. <u>Project Cost</u> Support Air Force SBIR/STTR Total	Breakdown e Development effo	orts on CSEL _I	program	FY 1997 526	5	7 1998 479 13 492	FY 1999 469 469			
Performing Orga Contractor or Government Performing Activity Product Develop	Contract Method/Type or Funding Vehicle ment Organizatio nagement Organi	Award or Obligation Date ons: None	Performing Activity EAC	Project Office <u>EAC</u> 4718	Total Prior to FY 1997	<u>FY 1997</u> 526	<u>FY 1998</u> 479 13	<u>FY 1999</u> 469	Budget to Complete	Total Program 4652
Government Fur	and Management				0 3178 0 3178	0 526 0 526	0 492 0 492	0 469 0 469	0 0 0 0	0 4665 0 4665
Project D098				Pag	e 8 of 18 Pa	ges		Exh	nibit R-3 (PE	0604805A)

Item 99

RDT&E BUDGET ITEM JU	STIFICA	TION	SHEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	nent		E NUMBER AND ' 0604805A (Systems - E	Comman	•	•	uncation	=	PROJECT D282
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
D282 SINCGARS-V Engineering Development	6715		0 0	0	0	0	0	0	19729

A. <u>Mission Description and Budget Item Justification:</u> Project D282 - SINCGARS-V Engineering Development: This program provides for analysis and implementation of overall product improvements to the SINCGARS Combat Net Radio. Product improvements included are Global Positioning System (GPS) interfaces, Airborne Battlefield Combat Identification System (BCIS), Forward Error Correction (FEC) (data transmission enhancement techniques), improved data capability, weight reduction (to include an Advanced System Improved Receiver Transmitter, Battery Box and Vehicular Appliqué), MANPRINT (ease of operations), vehicular system reengineering, improved electronic counter-counter measure (ECCM) performance and switched system dial-up interfacing. Program provides simplified operations, improved performance of existing capabilities, new operational capabilities and reduced life cycle costs.

<u>Acquisition Strategy</u>: The Advanced System Improved Receiver-Transmitter and associated items development design products were used by competitive producers as a part of the FY 97 production competition of the SINCGARS radio.

FY 1997 Accomplishments:

3100 Completed development effort for ITT Advanced SIP Radio

3100 Completed development effort for GD Advanced SIP Radio

515 Program Management Support - Office Automation

Total 6715

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
FY1997/1998 President's Budget	6883	0	0
Appropriated Value	6715		
Adjustments to Appropriated Value			
FY1999 President's Budget	6715	0	0

Project D282 Page 9 of 18 Pages Exhibit R-2 (PE 0604805A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	060	MBER AND T 4805A C tems - E	omman	•	uncations	PROJECT				
C. Other Program Funding Summary Army, OPA2 SSN:B00500 Army, OPA2 SSN:J30500 Army, OPA2, SSN:Z16800		FY 1997 285707 12117 13496	FY 1998 275960 9239 0	FY 1999 13212 0	FY 2000 13476 0	FY 2001 0 0 0	FY 2002 0 0 0	FY 2003 0 0 0	To <u>Compl</u> 0 0 0	Total <u>Cost</u> 588355 21356 13496
Award Alternate Configuration Production Production Option Development Contracts ECP Cut In to Airborne Production Exercise Alternate Configuration Dev Contr Opt * Milestone completed	1 X*	FY 1997 2 3 X*		1 2	Y 1998 3 X	4 1	FY 19 2	3 4		
Project D282				Page 10 of	18 Pages			Exhib	it R-2 (PE 06	04805A)

Item 99

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)									DATE F €	February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development						PE NUMBER AND TITLE 0604805A Command, Control, Communcation Systems - Engineering Development						
A. Project Cost Br				FY 1997		1998	FY 1999					
Contractor Engineer				6200		0	0					
Program Manageme	nt Support			515		0	0					
Total				6715		0	0					
B. Budget Acquisi	tion History and	d Planning In	<u>formation</u>									
Performing Organi	izations											
Contractor or	Contract											
Government	Method/Type	Award or	Performing	Project	Total							
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total		
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>		
Product Developme												
ITT Ft. Wayne, IN	SS/CPFF	OCT 94	3829	3829	3829	0	0	0	0	3829		
GD Tallassee, FL	SS/CPFF	DEC 94	6175	6175	3075	3100	0	0	0	6175		
ITT Ft. Wayne ,IN	SS/CPFF	JAN 95	7330	7330	4230	3100	0	0	0	7330		
Support and Mana	gement Organi	zations:										
Misc.	TBD	APR 97	1630	1630	1115	515	0	0	0	1630		
Test and Evaluatio	n Organization	s										
EPG, MD	MIPR	JAN 96	765	765	765	0	0	0	0	765		
Government Furni	shed Property:	None										
Subtotal Product De	velopment				11134	6200	0	0	0	17334		
Subtotal Support and					1115	515	0	0	0	1630		
Subtotal Test and Ev					765	0	0	0	0	765		
Total Project					13014	6715	0	0	0	19729		
Project D282				Page	11 of 18 Pa	ges		Exh	iibit R-3 (PE	0604805A)		

Item 99

RDT&E BUDGET ITEM JUS	DATE February 1998							
								PROJECT D485
COST (In Thousands)	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D485 C4I Interoperability Standardization and Certification	31	06 5103	5478	4863	4640	4513	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification</u>: C4I Interoperability Standardization and Certification: Evaluate system's interoperability for the Army XXI battlefield digitization effort, in support of the Vice Chief of Staff of the Army (VCSA) and Army Acquisition Executive (AAE), to identify interoperability issues, develop certification recommendations, and provide architecture assessments by the Digital Integration Lab (DIL). Interoperability certification recommendations and assessments are provided to the Army Digitization Office (ADO) and Army System Engineer. Establish and sustain interoperability between Army C4I systems, and between the Army and Joint/Allied C4I communities in support of DOD 4630.5, DODI 4630.8, CJSCI 6212.01, and AR73-1. Provide the Army focal point for the review, staffing, coordination, and development of Army positions for interface interoperability standards and specifications. Participate in Joint/Allied and intra-Army interoperability certification testing and represent the Army in the Joint/Allied Configuration Management Process. Develop and configuration manage two key elements of the Joint/Army Technical Architectures - the Variable Message Format (VMF) message and the MIL-STD-188-220 protocol standards, in support of Army Science Board directive and approved Technical Architectures.

Acquisition Strategy: The efforts funded within this project are non-system specific, therefore no Acquisition Strategy is provided.

FY 1997 Accomplishments:

- ≤ 207 Evaluated and certified IT/C4ISR systems interoperability to assure compliance with the Technical and System Architectures
 - 190 Provided Digital Integrated Laboratory (DIL) Systems Engineering and Integration support
 - Developed, evolved and maintained required Variable Message Format (VMF) messages, obtained joint approvals, and published VMF Standards for Task Force XXI
- Developed, maintained, jointly approved and published Mil-Std-188-220A as part of Joint/Army Technical Architectures for Task Force XXI
- € 684 Provided testing support and analysis for VMF and Mil-Std-188-220 system implementations for Task Force XXI
- 4 1180 Army configuration management of Tactical Digital Info Link (TADIL) & U.S. Message Text Format (USMTF) and Joint Certification Testing
- € 200 Provided Army certification recommendations to the Joint for (JITC/OJCS)
- Developed and managed Joint Tactical Data Link Management Plan (JTDLMP)
- 383 Developed Joint Information Exchange Requirements (JIERs)

Total 4172

Project D485 Page 12 of 18 Pages Exhibit R-2 (PE 0604805A)

	DATE Februa	ry 1998			
BUDGET AC 5 - Engi		g and Manufacturing Development	PE NUMBER AND TITLE 0604805A Command, Contro Systems - Engineering Development	•	PROJECT D485
-	Planned P				
gran. gran.	1217	Evaluate and certify IT/C4ISR systems interoperabilit Provide DIL System Engineering and Integration supp		ystem Architectures	
genten denne	243 243	Identify and resolve systems' discrepancies and incons			
Terrer Terrer	243	Evaluate and validate Technical and Systems Architec			
game anno	714	Develop, evolve and maintain required VMF messages		dards for Division XXI	
GEREES.	369	Provide testing support and analysis for VMF and Mil			
gaten finne	77	Small Business Innovative Research/Small Business T			
Total	3106		c. c		
'Y 1999 I	Planned P	rogram:			
Harrier.		Evaluate and certify IT/C4ISR systems interoperability	y to assure compliance with the Technical and Sy	ystem Architectures	
ELECT.	250	Provide DIL System Engineering and Integration supp			
erren Trans	350	Identify and resolve systems' discrepancies and incons			
Server.	250	Evaluate and validate Technical and Systems Architecture			
and a second	539	Develop, evolve and maintain required VMF message			d architecture
THE PARTY OF THE P	100	Upgrade and field common data base to support intero			
THE STATE OF THE S	217	Develop and evolve Mil-Std-188-220 Protocol Standar		ny Technical Architectures	
Same.	533 100	Provide testing support and analysis for VMF and Mil Provide Army's Certification recommendations to join			
grans.	949	Provide evaluations, configuration management and configuration management			
GERGE.	120	Chair and manage four Army Configuration Control E			
THE STREET	120	Represent Army in Joint and Allied Forums	ou di		
Patrice Times	100	Manage Joint Tactical Data Link Management Plan (J	TDLMP)		
THE PARTY OF THE P	100	Develop Joint IERs for VMF and TADILs	•		
Total	5103				
Project D4	185		Page 13 of 18 Pages	Exhibit R-2 (PE 06048	05A)

RDT&E BUD	GET ITI	EM J	USTI	FICA	TION	N SHE	ET (I	R-2 E	xhibi	t)			DATE Februa	ry 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development							PE NUMBER AND TITLE 0604805A Command, Control, Common Systems - Engineering Development						PROJEC uncations D485	
B. Project Change Summary FY1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget Request Change Summary Explanation: Funding	ng: FY1997	(+3691) Fundir	FY 199 47 48 +369 417	71 31 91 72	32 31	205 205 -99 06	5	078 103	nt /Alli	ed Digi	tization	Exercises	
C. Other Program Funding Summary			,		C	1	1				C			
D. Schedule Profile		FY	1997			FY	1998			FY	1999			
	1	2	3	4	1	2	3	4	1	2	3	4		
Army CCBs (TADIL/USMTF)	X	X	X	X	X	X	X	X	X	X	X	X		
Army/Joint VMF TIDP (issues)	X			X		X		X		X		X		
Joint Mil-Std-188-220A (TFXXI)	X													
Joint Mil-Std-188-220B						X						**		
Joint Mil-Std-188-220C	37										37	X+		
Joint TDLMP Joint IERs	X X		X						v		X X			
Joint LERS Joint Certification Testing	X X	X	X X	X					X X	X	X X	X		
omit Certification Testing	Α	71	74	71					71	74	74	71		
Project D485					Page	14 of 18	Pages					Exhibit	t R-2 (PE 06048	305A)

Item 99

RDT&E PROGRAM ELEMENT/PRO	OJECT C	OST BREAK	DATE Februa i	y 1998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development			^E mmand, Control, C iineering Developn		PROJECT D485
A. Project Cost Breakdown	FY 1997	FY 1998	FY 1999		
Army Interoperability certification	207	1217	1375		
System engineering/integration	190	486	600		
Architecture evaluation/validation		243	250		
VMF Standards	731	714	639		
Mil-Std-188-220 Protocols	265	0	217		
VMF/Mil-Std-188-220 Testing	684	369	533		
Interface change proposals	780	0	700		
C4I systems joint certifications	600	0	500		
Information exchange requirements	383	0	189		
Tactical Data Link Management Plan coordination	332	0	100		
SBIR/STTR		77			
Total	4172	3106	5103		

949 Item 99

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development Systems - Engineering Development								uncation	=	PROJECT D589	
	COST (In Thousands)	FY 19 Estima		FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D589	Army Systems Engineering & Warfighter Technical Support	0		3063	6537	7824	7909	8128	8014	Continuing	Continuing

A. Mission Description and Budget Item Justification: Army Systems Engineering & Warfighter Technical Support: Recommended by the Army Science Board and directed by the Army Acquisition Executive (AAE) and Vice Chief of Staff of the Army (VCSA), the ASE Provides essential technology expertise on all Systems Engineering and Technical Architecture (SE/TA) matters critical to gain Information Dominance and foster interoperability among all Army systems. The Joint Technical Architecture-Army (JTA-A) provides the 'building code' foundation for designing, building, fielding, and supporting interoperable systems in an expedient and cost-effective manner. Army System Engineer (ASE) supports CIO/DISC4/ADO in defining and maintaining the JTA-A and technically influences development and implementation of the JTA. ASE identifies new and emerging standards for integration of new technologies into existing Army Systems and ATD/ACTDs to support Army 2010. The ASE's work efforts associated with the development and implementation of the JTA-A under this project are critical path elements to achieve the Army's DIV XXI, CORPS XXI, and Army XXI digitization mission, provide the ability to fight and win on tomorrow's battlefield, and assure compatibility with both Joint and Coalition Warfighters. WTS provides essential field technical expertise, on-site risk analysis and execution planning to integrate emerging technologies and support the next generation of digitization across all 21st. Century Battlefield Operating Systems. Inserts new technology (other services and commercial) into ATD/ACTDs promoting timely adaptation of emerging commercial products across the suite of existing systems to gain Information Dominance. Prepares essential documentation to achieve the technical evolution to a joint interoperable architecture and to achieve rapid acquisition for fielding systems to Force XXI. Proposes technically feasible joint experiments to submit to Joint C4ISR Battle Center (JBC) for operational testing. Performs technical coordination/integration activities to accelerate program enhancements through solutions to current user problems in the field by incorporating on-the-spot soldier input/feedback. Supports development of the operational architecture and implementation of new warfighter information technologies throughout the force structure. NOTE: This is not a new start effort. FY97 program tasks have been resourced through an joint HQDA/HQAMC effort via a series of below-threshold reprogramming actions across multiple program elements and project lines.

Acquisition Strategy: The efforts funded in the project are non-system specific, therefore no acquisition strategy is provided.

FY 1997 Accomplishments: Project not funded in FY97

FY 1998 Planned Program:

- 1000 Conduct major design evaluations of Army systems for Joint Technical Architecture-Army (JTA-A) Interoperability Compliance
- Ensure JTA-A Interoperability Implementation through IPT/Contract actions and assess the JTA-A compatibility of Army Science and Technology Programs
- 700 Assess JTA-A Interoperability for Army Systems
- 313 Technically influence the development and implementation of the JTA-A
- 374 Conduct joint interoperability experiments with the Joint C4ISR Battle Center and other services

Project D589 Page 16 of 18 Pages Exhibit R-2 (PE 0604805A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhib								ibit)		DATE February 199			}	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development Communications Systems - Engineering Development									PROJ D58	_				
FY 1998	Planned I 100 76 3063	Program: (continue Interim Design Div Small Business Inr	vision (IDD			chnology	y Transfer F	Programs						
EY 1999 F	Planned P 1350 1362 800 617 432 450 169 550 490 317 6537	Conduct Major des Ensure JTA-A Inte Assess JTA-A inte Technically influer Maintain existing of Investigate informate Technically influer Conduct Joint Inter Plan and integrate Reengineer system	rop Implem rop for Arn ace the devo TTA-A Info ation techni- ace commen- roperability for implem	nentation and systems elopment/im rmation Tectoral standard exits and into experiments entation of r	d Assess JTA- plementation hnical Standa s for inclusion ernational star s with JBC an new technolog	A compost Joint rds a in JTA dards for their states of their s	Technical A -A/JTA orums services ives	Army and So	&T Progra	ams	DIV XXI			
FY 1998/19 Appropria Adjustmer FY 1999 F	999 Presid ted Value nts to Appr President's	Funding Summary	: None 1	FY 1997 2 3		<u>F</u>	FY 1998 3161 3161 -98 3063 FY 1998 2 3	FY 1999 6537 6537	F 1 2	Y 1999 3	4			
Project D5	589				P	age 17 c	of 18 Pages				Exhibit I	R-2 (PE 060)4805A)	

RDT&E PROGRAM ELEMENT	PROJECT C	OST BREAK	DOWN (R-3)	DATE Februa	ry 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develop	ment			I, Communcations opment	PROJECT D589
A. Project Cost Breakdown	FY 1997	FY 1998	FY 1999		
Government Engineering	0	1552	2521		
Contractual Engineering	0	1058	3387		
Technical Studies/Technology Evaluations	0	200	300		
Fraining	0	24	39		
Travel	0	153	290		
SBIR/STTR		76			
Total	0	3063	6537		
Project D589	Page	18 of 18 Pages		Exhibit R-3 (PE 06048	305A)

Item 99

952

DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 PE NUMBER AND TITLE BUDGET ACTIVITY 5 - Engineering and Manufacturing Development 0604807A Medical Materiel - Engineering **Development** FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 1997 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual **Estimate** Estimate Estimate Estimate Estimate Estimate Complete Total Program Element (PE) Cost 4570 4345 5338 7264 8011 9411 Continuing Continuing Military Human Immunodeficiency Virus (HIV) Vaccine and Drug-185 284 2243 3041 3384 3275 Continuing Continuina **Engineering Development** Combat Medical Materiel-Engineering Development 1616 2274 2432 2389 2366 3373 3562 Continuing Continuina Soldier System Protection-Engineering Development 838 902 872 846 825 1028 1692 Continuing Continuing Infectious Disease Drug and Vaccine-Engineering Development 1931 1169 1750 1786 1779 1626 1376 Continuing Continuing

Mission Description and Budget Item Justification This engineering and manufacturing development program funds: (1) improved medical equipment and drugs essential to counteracting lethal and human performance degrading effects of infectious diseases, and (2) medical equipment essential to meeting medical requirements on the integrated battlefield, with emphasis on decreased size/weight and high mobility, yet supporting large numbers of combat casualties. Additionally, foreign medical materiel may be procured for exploitation of advanced technology and development to meet Army medical defense goals. This program element supports the full-scale development of vaccines, prophylactic and therapeutic drugs, resuscitation fluids and drug products for Acquired Immune Deficiency Syndrome (AIDS). This program funds engineering and manufacturing development for both large and small Combat Casualty Care end items for location of casualty, diagnosis, rapid intensive care delivery, intensive care evacuation platforms, and rapidly mobile, lightweight surgical facilities and equipment. Additionally, the program element funds engineering and manufacturing development of medical equipment that provides protection against physiological, psychological or environmental factors that degrade physical performance. This includes engineering development of vision corrective devices for protective masks. This program is primarily managed by the U.S. Army Medical Research and Materiel Command. The projects in this program element support research efforts in the engineering and manufacturing development phase of the acquisition cycle and are therefore correctly placed in Budget Activity 5.

Page 1 of 13 Pages

Exhibit R-2 (PE 0604807A)

RDT&E BUDGET ITEM JUS	DATE February 1998									
										PROJECT D812
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
D812 Military Human Immunodeficiency Virus (HIV) Vaccine and Drug- Engineering Development	185		0	284	2243	3041	3384	3275	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project funds Congressionally mandated, militarily relevant HIV medical countermeasures. This provides for engineering and manufacturing development of sufficient candidate vaccines and drugs to permit large-scale field testing and education/training materials. Efforts are directed to answer militarily unique needs affecting manning, mobilization and deployment. The major contractor is Henry M. Jackson Foundation for the Advancement of Military Medicine, Rockville, MD.

Acquisition Strategy: Test and evaluate commercially developed vaccine candidates in government-managed trials.

FY 1997 Accomplishments:

92 Developed and prepared cohorts for a Phase III test of a vaccine to prevent infection with HIV.

93 Began additional Phase I trials, began Phase II trials, and selected products to evaluate vaccine products.

Total 185

FY 1998 Planned Program: Program not funded in FY 1998

FY 1999 Planned Program:

98 Develop cohorts for expanded Phase II trial.

■ 186 Begin Phase II trial for HIV vaccines.

Total 284

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	189	0	306
Appropriated Value	189		
Adjustments to Appropriated Value	-4		
FY 1999 President's Budget	185	0	284

C. Other Program Funding Summary: Not applicable.

Project D812 Page 2 of 13 Pages Exhibit R-2 (PE 0604807A)

RDT&E BUDGET ITEM JUSTIFICATION	DATE February 1998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604807A Medical Materiel - Engi Development	neering D812
D. Schedule Profile: Multiple medical developmental products will advance	through the various events throughout the FY.	
Project D812	Page 3 of 13 Pages	Exhibit R-2 (PE 0604807A)

				JJEC I (COST B	()	February 1998			
BUDGET ACTIVITY 5 - Engineering	g and Manuf	facturing l	Development				cal Materie	l - Engine	-	PROJ D81
A. Project Cost Bro	<u>eakdown</u>			FY 1997		1998	FY 1999			
Test & Evaluation Product Developmen	• 4			185 0		0 0	284 0			
Project Management				0		0	0			
Total	L			185		0	284			
B. Budget Acquisit	tion History and	l Planning In	<u>formation</u>							
Performing Organi										
Contractor or	Contract		D 6 .							
Government	Method/Type	Award or	Performing	Project	Total				D., 1	T 1
Performing <u>Activity</u>	or Funding Vehicle	Obligation Date	Activity EAC	Office EAC	Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total <u>Program</u>
Activity Product Developme			EAC	EAC	<u>F1 1997</u>	<u>F1 1997</u>	<u>F1 1996</u>	<u>F1 1999</u>	Complete	riogram
Support and Manas										
USAMMDA	gement Organiz	zations				0	0	0	0	
Contracts						0	0	0	0	
Test and Evaluation	n Organizations	S								
Army Laboratories	8					0	0	0	0	
Contracts						0	0	0	0	
H.M. Jackson	C/Coop	Apr 93	125000	125000	38231	185	0	284	Cont	38700
Foundation	Agreement									
Government Furnis	shed Property:	None.								
Subtotal Product Dev										
Subtotal Support and					20221	105		• • •		20522
Subtotal Test and Ev	valuation				38231	185		284		38700
Total Project					38231	185		284		38700
Project D812				70	e 4 of 13 Pa				nibit R-3 (PE	00040074)

	RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 1	998
BUDGET ACTIVITY 5 - Engineerir	ng and Manufacturing Developn	nent	06	UMBER AND 1 04807A I velopme	Medical N	/lateriel -	Enginee	ering		PROJECT D832
	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
D832 Combat Medic	cal Materiel-Engineering Development	1616	2274	2432	2389	2366	3373	3562	Continuing	Continuin
FY 1997 Accompliant	Conducted technical and user evaluations. Supported the engineering development at Program: Monitor industry development and technic Conduct Patient Movement Item Testing Build Armored Medical Evacuation Vehicular Conduct nondevelopmental item (NDI) User Conduct Limited User Assessment Testing Transition Hypertonic Saline Dextran to	ical testing of at military to take (AMEV) User Testing of ag of Life Supprocurement	ing Design uations of to f the portab esting labora mock-up. I of Medical l oport for Tr	Model of an elemedicine le field oxygatories. Finish final d	mored medic hardware an en concentra	cal treatmented concepts f	t vehicle pro	ototype. nent of comb		
10 57 Total 2274	Small Business Innovative Research/Sma			Transfer Pro	grams.					
FY 1999 Planned 2222 2210 476 Total 2432	Complete development; conduct air wort Conduct initial operational test and evalu Begin IOT&E of LSTAT.							Iilestone III.		

RDT&E BUDG	ET ITE	EM J	USTI	FICA ⁻	ΓΙΟΙ	N SHEE	ET (I	R-2 E	xhib	it)			DATE I	Februa	ry 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ıring D	evelo	pmen	nt		PE NUMBE 060480 Develo	07A	Medi	cal Ma	ateriel	- En	gineer	ing		PROJECT D832
B. Project Change Summary				FY 199		FY 199			1999						
FY 1998/1999 President's Budget				165		234		4	2420						
Appropriated Value Adjustments to Appropriated Value				165 -4		234 -7									
FY 1999 President's Budget				-4 161		227			2432						
C. Other Program Funding Summary:	Not appli	icable.													
D. <u>Schedule Profile</u> : Multiple medical de	evelopme	ntal pro FY		vill advar	ice thi	rough the v		events	through		FY. 1999				
	1	2	3	4	1	2	398 3	4	1	2	1999	4			
Field Portable Oxygen Generation and	1	_	3	•		-	5	X		2	3	•			
Distribution System transition to															
procurement															
Hypertonic Saline Dextran MLST 3							X								
Life Support Trauma and Transport															
System															
MLST 1								X			37				
MLST 2											X				
Armored Medical Treatment Vehicle MLST 1/2			X												
MLST 1/2 MLST 3			Λ									X			
Joint Special Operations Resuscitation					X							1			
Prototype															
Thawed Blood Processing System															
MLST 1							X								
Project D832					Pag	e 6 of 13 P	7000					Eyhihit	R-2 (P	E 06048	07A)

RD	T&E PROG	RAM EL	EMENT/PRO	OJECT (COST B	REAKD	OWN (R-3	3)	DATE F (ebruary 19	98
BUDGET ACTIVITY 5 - Engineeri	ng and Manu	facturing	Development				cal Materie	el - Engine	eering		PROJECT D832
A. Project Cost I Test and Evaluatio				<u>FY 1997</u> 1291		7 <u>1998</u> 819	FY 1999 212				
Product Developme				61		1013	1952				
Program Managem				264		442	268				
Total	ione			1616		2274	2432				
B. Budget Acqui	sition History and	d Planning In	<u>formation</u>								
Performing Orga	nnizations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>	
	ment Organizatio	ns									
Contracts					690	61	1013	1952	Cont	3716	
	nagement Organiz	zations			0.4	15.	102	100		- -	
USAMMDA					94	176	192	193	Cont	655	
Contracts					109	88	250	75	Cont	522	
	ion Organizations	S			615	1291	819	212	Cont	2937	
Army Laboratories	S				013	1291	819	212	Cont	2931	
Government Fur	nished Property:	None									
Subtotal Product D	Development				690	61	1013	1952		3716	
Subtotal Support a					203	264	442	268		1177	
Subtotal Test and					615	1291	819	212		2937	
Total Project					1508	1616	2274	2432		7830	
Project D832				Pag	e 7 of 13 Pa	iges		Exh	nibit R-3 (PE	0604807A)	

		RDT&E BUDGET ITEM	/ JUSTIFICA	TION S	SHEET (F	R-2 Exhi	bit)		DATE Fe	bruary 1	998
BUDGET AC 5 - Engi		g and Manufacturing Dev	relopment	0	NUMBER AND 604807A evelopme	Medical N	Materiel -	Enginee	ering		PROJECT D834
		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
D834 Sold	lier System	Protection-Engineering Development	838	9	02 872	846	825	1028	1692	Continuing	Continuin
FY 1997 A Total	Accompli 838 838	Supported the engineering develo	•				C				
FY 1998 F		Begin user testing of Personnel In Integrate Medical Situational Aw Integrate hand-held computer/conequipment set. Small Business Innovative Resea	vareness and Control mmunications system	software n with me	dical and com	munications			cal Detachm	ent, Teleme	dicine
FY 1999 P ■ Total		Program: Begin testing of Personnel Inform	nation Carrier necess	sary to obt	ain Food and	Drug Admin	istration (FI	OA) approva	ıl.		
FY 1998/1 Appropriate	999 Presi ted Value its to App	ropriated Value	FY 199 86 86 -2 83	55 55 27	931 931 931 -29 902	FY 1999 941 872					
Project D8	334			Page 8	of 13 Pages			Exhib	oit R-2 (PE	0604807A)	

RDT&E BUDGET ITEM JUSTIFICAT	TON SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604807A Medical Materiel - Eng Development	gineering D834
C. Other Program Funding Summary Not applicable.		
D. <u>Schedule Profile</u> Multiple medical developmental products will advance	e through the various events throughout the FY.	
Project D834	Page 9 of 13 Pages	Exhibit R-2 (PE 0604807A)

RE	T&E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKD	OWN (R-	3)	DATE F (ebruary 19	98
BUDGET ACTIVITY 5 - Engineeri	ng and Manut	facturing l	Developmen	t			cal Materie	el - Engine	eering		ROJECT)834
A. Project Cost 1				FY 1997	<u>FY</u>	1998	FY 1999				
Test & Evaluation				44		870	662				
Product Developm				790)	0	0				
Project Manageme	ent			4		32	210				
Total				838	1	902	872				
B. Budget Acqui	sition History and	l Planning In	<u>formation</u>								
Performing Orga	nnizations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Develop	ment Organizatio	ns									
Contracts	-				834	790	0	0	Cont	1624	
	nagement Organiz	zations									
USAMMDA	-				20	4	32	47	Cont	103	
Contracts						0	0	163		163	
	ion Organizations	s:									
Army Labs						44	870	662	Cont	1576	
Government Fur	nished Property:	None									
Subtotal Product I	Development				834	790				1624	
Subtotal Support a					20	4	32	210		266	
Subtotal Test and						44	870	662		1576	
Total Project					854	838	902	872		3466	
Project D834				Page	e 10 of 13 Pa	ages		Exl	hibit R-3 (PE	0604807A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	(e number ani 0604807A Developm	Medical I	Materiel -	Enginee	ering		PROJECT D849
COST (In Thousands)	FY 1997 Actual	FY 199 Estima		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D849 Infectious Disease Drug and Vaccine-Engineering Development	1	169 175	0 1786	1779	1626	1376	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: This project funds engineering and manufacturing development of sufficient candidate medical countermeasures to permit large-scale field testing and complete studies required for Food and Drug Administration (FDA) licensure. Work performed in laboratories and among troop populations is directed to prevention, diagnosis, and treatment of viral, bacterial and parasitic diseases to prevent casualties, sustain operational performance and minimize deaths and disability of armed forces during military operations.

Acquisition Strategy: Test and evaluate in-house and commercially developed vaccine candidates in government-managed trials to meet FDA requirements.

FY 1997 Accomplishments:

- 859 Completed safety and efficacy testing of antimalarial drug Azithromycin.
- 526 Conducted Phase II efficacy study for Campylobacter vaccine.
- 546 Continued efficacy trial on Enterotoxigenic *Escherichia coli* (ETEC) vaccine.

Total 1931

FY 1998 Planned Program:

- 962 Continue trials required to accumulate data to support FDA regulatory filings for Campylobacter and ETEC vaccines.
- English Begin pivotal Phase III field trials to evaluate efficacy of antimalarial drugs WR238605.
- 30 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 1169

FY 1999 Planned Program:

- 572 Complete expanded field trials proving the efficacy of *Campylobacter* and ETEC vaccines.
- **664** Conduct expanded field trials to prove efficacy of *Shigella flexneri* and *Leishmania* skin test antigens.
- 514 Continue full-scale expanded Phase III field trials to evaluate efficacy of antimalarial drugs WR238605.

Total 1750

Project D849 Page 11 of 13 Pages Exhibit R-2 (PE 0604807A)

RDT&E BUDG	ET ITI	EM J	USTI	IFICA	TIOI	N SHE	ET (R-2	Exhib	it)			DATE	Febr	uary 1	998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ıring D	evelo	pmer	nt		96 NUME 06048 Deve	307A	Med		ateriel - Engineering						PROJECT D849
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget				FY 199 198 198 -4 193	50 50 .9	FY 1998 1206 1206 -37 1169		FY 1999 1741 1750								
C. Other Program Funding Summary:D. Schedule Profile Multiple medical dev			lucts wi	ill advand	e thro	nigh the v	/arious	events	througho	ut the F	Y					
b. <u>Schedule Frome</u> Multiple medical dev	1		1997 3	4	1		1998 3	4	imougho		1999 3	4				
ETEC MLST 3 Chikungunya Live Vaccine Special IPR Cholera Whole Cell +B Subunit Vaccine MS III					X X						X					
Project D849					Page	12 of 13	Pages					Exhibi	it R-2	(PE 060	04807A)

R	DT&E PROG	RAM EL	EMENT/PR	OJECT	COST B	REAKD	OWN (R-3	3)	DATE F (ebruary 199	98
BUDGET ACTIVITY 5 - Engineer	ing and Manu	facturing	Development	:			cal Materie	el - Engine		PR	849
A. Project Cost				FY 1997		1998	FY 1999				
Test & Evaluation				1632		707	442				
Product Developr				(0	0				
Project Managem	ent			299		462	1308				
Total				1931		1169	1750				
B. Budget Acqu	isition History and	d Planning In	formation								
Performing Org	anizations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	<u>FY 1997</u>	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>	
	oment Organizatio	ns									
Contracts					55	0	0	0	Cont	55	
	nagement Organiz	zations									
USAMMDA	_				280	255	366	1000	Cont	1901	
Contracts					57	44	96	308	Cont	505	
Test and Evalua	tion Organizations	s									
Army Laboratorio	es				442	128	0	0	Cont	570	
WRAIR					1069	240	0	147	Cont	1456	
Contracts					0	354	30	147	Cont	531	
Navy Laboratorie	es				190	910	677	148	Cont	1925	
Government Fu	rnished Property:	None									
Subtotal Product	Development				55					55	
	and Management				337	299	462	442		1540	
Subtotal Test and					1701	1632	707	1308		5348	
Total Project					2093	1931	1169	1750		6943	
D				_	10 010 =					00040074	
Project D849				Pag	e 13 of 13 Pa	ages		Ext	nibit R-3 (PE	U6U48U/A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhil	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	00	NUMBER AND 604808A I evelopme	andmine	e Warfare	e/Barrier	- Engine	ering	
COST (In Thousands)	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	9342	1381	8 46905	48389	61163	38834	46883	Continuing	Continuing
D016 Mine Systems Engineering Development	7242	550	0 20000	19000	18436	12198	22321	Continuing	Continuing
D415 Mine Neutralization/Detection	831	8 26905	29389	42727	26636	24562	Continuing	Continuing	

Mission Description and Budget Item Justification: This program element provides for engineering and manufacturing development of mine and countermine systems. Project D016, Mine Systems Engineering Development, provides for the increased tactical effectiveness and responsiveness of landmines by supporting the development of a minefield command and control system for the Wide Area Munition (WAM), the Intelligent Combat Outpost (Raptor), the Area Denial Artillery Munition (ADAM)/Remote Anti-Armor Mine (RAAM) Upgrade, and Non-Self-Destructing Ant-Personnel Landmine Alternatives (NSD-A). Project D415, Mine Neutralization/Detection Engineering Development, is the engineering and manufacturing development for the Airborne Standoff Minefield Detection System (ASTAMIDS), Explosive Standoff Minefield Breacher (ESMB), and Handheld Stand-off Minefield Detection System (HSTAMIDS). It provides a group of mutually supported mine detection and neutralization devices to counter a variety of threat mines, minefields and obstacles necessary for implementing the Army's Countermine Modernization Plan. This program element supports Engineering and Manufacturing Development (EMD) and is, therefore, appropriately placed in Budget Activity 5.

Page 1 of 8 Pages

Exhibit R-2 (PE 0604808A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98
5 - Engineering and Manufacturing Developn	nent		060	JMBER AND 1 4808A L Velopme	andmine	e Warfare	e/Barrier	- Engine		PROJECT D016
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
D016 Mine Systems Engineering Development	016 Mine Systems Engineering Development 7242							22321	Continuing	Continuing

A. <u>Mission Description and Justification:</u> Provides for engineering and manufacturing development of new smart munitions and intelligent/autonomous coordination of there use for increased effectiveness. Also addresses Presidential directive to eliminate reliance on the use of Anti-Personnel Landmines.

Acquisition Strategy: A command and control capability is being developed as a product improvement to Wide Area Munition (WAM) and will be incorporated into the WAM product improvement program. For Raptor, decision to go sole source or competitive will be based on evaluation of sole source PDRR contractor results. For NSD-A, 12 solicitation respondents will be requested to submit proposals for their alternative concept. CPIF contracts for two of the best concepts will be awarded for the Early User Experiment (EUE) phase. At the conclusion of the EUE one contractor will be selected to continue into the EMD and Production phases. For ADAM/RAAM ARDEC (In-house) will lead the design and development effort. A government owned Load, Assemble, and Pack (LAP) facility will develop processes and tooling for the download of ADAM and RAAM and the creation of the hybrid projectile

FY 1997 Accomplishments:

- ≤ 1950 Completed Receiver/Transmitter critical circuit design
- ₹ 784 Completed ASIC design through simulation
- 910 Built brassboard Receiver/Transmitter
- **1598** Completed Control Station Interface specification
- ≤ 2000 Pending ADAM/RAAM reprogramming

Total 7242

FY 1998 Planned Program:

- 4800 Conduct ADAM/RAAM hybrid design development
- **5**00 Conduct ADAM/RAAM process prove-out testing
- 200 Initiate ADAM/RAAM Technical Test planning

Total 5500

Project D016 Page 2 of 8 Pages Exhibit R-2 (PE 0604808A)

RDT&E BUDGET IT	EM JUS	TIFICAT	TION SH	IEET (R	-2 Exhil	DATE February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing [060	MBER AND T 4808A L Velopmer	andmine	/Barrier -	- Engineer	PROJECT Fing D016			
FY 1999 Planned Program: 4000 Complete NSD-A Early User 8500 Complete NSD-A final desig 500 Complete ADAM/RAAM Te 3300 Fabricate ADAM/RAAM Te 700 Prepare Milestone Document Total 20000	n and integrat echnical Testin chnical Test H	ion of comp ng Iardware		λM					
FY 1998/99 President's Budget Appropriated Value		FY 1997 5384 5499	1	1998 0	FY 1999 3600				
Adjustment to appropriated value FY 1999 President's Budget		1743 7242		5500	20000				
Change Summary Explanation: Funding: FY97 Increase of 1743 is a below FY98 and FY99 increases of 550 C. Other Program Funding Summary						ected by OSI FY 2002	O for NSD-A FY 2003	and ADAM To <u>Compl</u>	/RAAM efforts. Total <u>Cost</u>
RDTE, A Budget Activity 4 PE 0603619A, Project D005, Landmine Adv Dev		9650	3946	3877					17473
D. Schedule Profile 1 Completed WAM C2 Circuit Design Completed WAM ASIC Design	FY 1997 2 3	4 X* X*	1 2	J	4 1	FY 199 2	99 3 4		
Completed Radio Brass board Design ADAM/RAAM MS II ADAM RAAM MS III			X				X		

		DATE February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604808A Landmine Warfare/Barrier Development	
*Denotes completed milestone	•	

RD'	T&E PROG	RAM ELI	EMENT/PRO	OJECT (COST B	REAKD		DATE February 1998			
BUDGET ACTIVITY 5 - Engineerin	g and Manuf	acturing [Development				-	- Engineering			
A. Project Cost B	reakdown			FY 1997	FY	1998	FY 1999				
Hardware Developm	nent			5417		4000	16100				
Test & Evaluation				375		400	1300				
Government Engine	eering & Support			1075		800	2300				
Government Progra	m Support			375		300					
							300				
Total				7242		5500	20000				
B. Budget Acquisi	ition History and	Planning Int	<u>formation</u>								
Performing Organ	nizations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	Vehicle	Date	EAC	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Prog</u>	
Product Developm	ent Organization	ns									
TBD	TBD	TBD	TBD	TBD	0	0	4000	16100	Cont	20100	
Textron Systems	CPIF	June 1990	22317	22317	18750	3567			Cont	22317	
Misc.	Various	Various				1850				1850	
Support and Mana	agement Organiz	ations									
ARDEC		Various				671	800	2300	Cont	3771	
PM-MCD		Various				375	300	300		975	
Misc.		Various				404			Cont	404	
Test and Evaluation	on Organizations										
TECOM		Various				375	400	1300	Cont	2075	
Government Furni	shed Property: N	Ione									
Subtotal Product De					18750	5417	4000	16100		44267	
Subtotal Support an						1450	1100	2600		5150	
Subtotal Test and E	valuation					375	400	1300		2075	
Project D016				Pag	e 4 of 8 Pag	ges		Exh	ibit R-3 (PE	0604808	A)

					DATE February 1998			
UDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604808A Landmine Warfare/Barrier - Engineering Development							
otal Project	18750	7242	5500	20000	51492			

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent	(060	MBER AND 4808A L Velopme	andmine	e Warfare	e/Barrier	- Engine		PROJECT D415
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
D415 Mine Neutralization/Detection	2100	8	3318	26905	29389	42727	26636	24562	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project provides engineering and manufacturing development for the Airborne Standoff Minefield Detection System (ASTAMIDS), Explosive Standoff Minefield Breacher (ESMB), Handheld Stand-off Mine Detection System (HSTAMIDS), and Ground Standoff Mine Detection System (GSTAMIDS). It provides a group of mutually supported mine detection and neutralization devices to counter a variety of threat mines, minefields and obstacles necessary for implementing the Army's Countermine Modernization Plan.

Acquisition Strategy: ASTAMIDS, HSTAMIDS, and GSTAMIDS - competing contractors (2 for each project) competitively selected for PDRR phase competition which will lead to a down select for the EMD phase. Successful EMD contractor will be awarded initial production contract (sole source) with multiple option year buys. ESMB competitively selected PDRR phase contractor will be awarded a sole source EMD contract upon completion of PDRR phase and MDA approval. Sole source Production contract with multiple options is anticipated for successful EMD contractor.

FY 1997 Accomplishments:

- 507 Prepared EMD solicitation package and MSII Documentation for ATAMIDS.
- **1198** Procured IVMMD prototype
- 395 Conducted IVMMD Test and Evaluation

Total 2100

FY 1998 Planned Program:

- ≤ 4000 Award EMD contract and initiate preliminary EMD design for ESMB
- **≤** 2400 Initiate Procurement of ESMB Long lead Test hardware
- 1709 Initiate Development of ESMB Manufacturing Processes
- 209 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 8318

Project D415 Page 5 of 8 Pages Exhibit R-2 (PE 0604808A)

RDT&E BUDGET ITE	EM JUS	TIFICAT	TION SI	IEET (R	-2 Exhib	oit)		DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufacturing De	evelopm	ent	060	JMBER AND T 4808A L velopmer	.andmine	Warfare	/Barrier -	- Engineeı	PROJECT ring D415	
FY 1999 Planned Program: 5000 Continue ESMB EMD design Fabricate ESMB hardware and Continue Development of ESM Conduct HSTAMIDS source s R06 Procure HSTAMIDS long lead Square 3900 Complete GSTAMIDS Hardw Total 26905	I initiate cor IB Manuface election and I test hardwa	eturing Proce develop EM are.	esses ID design.							
B. Project Change Summary FY 978/99 President's Budget Appropriated Value Adjustments to Appropriated Value		FY 199° 217° 223° -13°	2 2 2	1998 22605 8732 -414	FY 1999 40533					
Change Summary Explanation: Funding: FY98 decrease of 13873 due to re FY99 decrease of \$13M due to re Schedule: Congress delayed start of ASTA	alignment o	f ASTAMID	OS funding t	o 0603606A						
C. Other Program Funding Summary	<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1999</u>	<u>FY 2000</u>	FY 2001	<u>FY 2002</u>	<u>FY 2003</u>	To <u>Compl</u>	Total <u>Cost</u>	
RDTE, A Budget Activity 4 PE 0603619A, Project D606, Countermine/Barrier Advanced Development	27164	14649	2832	0	6546	7628	8504	Cont	Cont	
DPA 3, A Appropriation M80100, IVMMD E80300, ESMB		12281	3775	0	290	432	440		16056	
AMMO, A Appropriation E81400, ESMB					2990	6642	6589	Cont	Cont	
Project D415			Page 6 of	8 Pages			Exhib	t R-2 (PE 06	604808A)	

RDT&E BUDGE	ET ITE	EM J	USTII	FICA	TIOI	ON SHEET (R-2 Exhibit)							DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing De	evelo	pmen	t		PE NUMBER AND TITLE 0604808A Landmine Warfare/Barrier Development					rrier ·	- Eng		PROJECT	
Conducted Milestone III Review IVMMD Conduct MS II for ESMB Conduct MS II for HSTAMIDS Award HSTAMIDS EMD Contract GSTAMIDS MS II *Denotes completed milestone	1	FY 2	1997 3 X*	4	1	FY 1 2	1998 3 X	4 X	1 X	FY 2	1999 3 X	4			
Project D415					Pag	e 7 of 8 F	Pages					Exhib	it R-2 (PE 06048	08A)

RDT	&E PROG	RAM ELE	EMENT/PR	OJECT	COST B		DATE February 1998				
BUDGET ACTIVITY 5 - Engineerin ç	g and Manuf	acturing D)evelopmen	t	PE NUMBER 0604808 Develo	BA Landn	r - Engine	-	PROJECT D415		
A. Project Cost Br				FY 1997	FY	<u> 1998</u>	FY 19	999			
Primary Hardware D	evelopment			1198		6006	221	18			
Test and Evaluation						330		540			
Government Engine		rt .		507		1637		258			
Government Program	n Management			395		136	8	889			
SBIR/STTR						209					
Total				2100		8318	269	905			
B. Budget Acquisit	ion History and	Planning Inf	<u>Cormation</u>								
Performing Organi	zations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	Vehicle	Date	EAC	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Prog	
Product Developme	ent Organization	ıs	·								
Tracor Aerospace	CPIF	TBD	TBD	TBD	0	0	6206	12419	Cont	18625	
LNY Inc.	FFP	June 97	1198	1198		1198			Cont	1198	
TBD	TBD	TBD	TBD	TBD	0	0	0	9699		9699	
Support and Manag	gement Organiz	ations									
NVESD/CECOM	3	Various				507	779	2800	Cont	4086	
ARDEC		Various					538			538	
Misc.		Various				395	465	1347	Cont	2207	
Test and Evaluation	n Organizations										
TECOM		Various					330	640	Cont	970	
Government Furnis		lone									
Subtotal Product Dev						1198	6206	22118		29522	
Subtotal Support and						902	1782	4147		6831	
Subtotal Test and Ev	aluation						330	640		970	
Total Project						2100	8318	26905		37323	
Project D415				Pa	ge 8 of 8 Pag	res		Exh	ibit R-3 (PE	0604808	A)

	DATE Feb	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604808A Landmine Warfare/Barrier - Engineer Development	

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)										
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent	PE NUMBER AND TITLE 0604814A Sense and Destroy Armor Munition - Engineering Development									
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	9677	1084	7 20813	12873	1960	0	0	0	992979		
D2ST SADARM Operational Test	292	503	2 0	0	0	0	0	0	5324		
D644 Generic SADARM Engineering Development	9385	581	5 20813	12873	1960	0	0	0	987655		

Mission Description and Budget Item Justification: Sense and Destroy Armor (SADARM) munitions will provide an enhanced fire/counterfire capability for 155mm howitzer delivery systems. SADARM can attack targets well beyond the Forward Line of Troops (FLOT) in a fire-and-forget mode. SADARM can be used in day and night, inclement weather and degraded battlefield conditions.

These capabilities will be enhanced by the SADARM Product Improvement (PI) program which began in FY 1997. The PI SADARM submunition will have an enlarged footprint (permitting each submunition to cover approximately three times the area of the baseline SADARM), improved infrared sensor to see targets at higher altitudes, and a combined effects (multi-frag) warhead permitting it to kill more targets. As a result, the PI SADARM will be more effective against its primary target (self-propelled howitzers) and secondary targets (light and heavy missile launchers, surface-to-air missile sites, air defense units, surface-to-surface missiles and towed howitzers). When ejected from the 155mm projectile, the PI SADARM submunitions deploy and descend toward the ground at a constant velocity and spin rate. The submunitions contain an improved sensing mechanism which combines a dual-mode millimeter wave sensor with an improved infrared sensor array. If a target is present within the scan area (approximately 53,000 square meters or 12 football fields), the submunition detects and destroys the target with the new combined effects warhead.

The projects within this Program Element support research efforts in the engineering and manufacturing development phase of the acquisition strategy and are, therefore, correctly placed in Budget Activity 5.

Page 1 of 8 Pages Exhibit R-2 (PE 0604814A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	0	NUMBER AND 604814A S Engineering	Sense an		y Armor	Munition		PROJECT D2ST
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
D2ST SADARM Operational Test	292	50	032 0	0	0	0	0	0	5324

A. <u>Mission Description and Justification</u>: This project finances the direct costs of planning and conducting operational test and evaluation of the Sense and Destroy Armor (SADARM) munitions by the Operational Test and Evaluation Command (OPTEC). SADARM is an Acquisition Category (ACAT) IC system with an Initial Operational Test and Evaluation (IOTE) in FY 1998. Operational testing is conducted under conditions that approximate, as closely as possible, those encountered in actual combat with typical user troops trained to employ the system. OPTEC provides Army leadership with an independent test and evaluation of effectiveness and suitability of the system. Project D2ST was restructured from SSN E66300, Projectile, Artillery, 155mm SADARM, M898, Procurement Ammunition, Army.

FY 1997 Accomplishments:

292 Conducted planning and preparation for test during the 4Q FY 1998 IOTE.

Total 292

FY 1998 Planned Program:

4906 IOTE 4Q FY 1998

≤ 126 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 5032

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	300	5494	0
Appropriated Value	309	5494	
Adjustments to Appropriated Value	-17	-462	
FY 1999 President's Budget	292	5032	0

Change Summary Explanation: Funding: FY 1998 – Undistributed congressional reductions (-462).

C. Other Program Funding Summary: None

Project D2ST Page 2 of 8 Pages Exhibit R-2 (PE 0604814A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE Febru	DATE February 1998	
BUDGET ACTIVITY 5 - Engineering and Manufactul	PE NUMBER AND TITLE 0604814A Sense and Destroy Armor Engineering Development					or Munition -	PROJECT			
D. Schedule Profile Initiate preparation for 4Q FY 1998 IOTE OTE	FY 1997 1 2 3 4 X*	1	FY 1998 2 3	4 X	1	FY 1 2	999 3	4		
Project D2ST		Pag	e 3 of 8 Pages				Fx	hibit R-2 (PE 0604	1814A)	

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)								DATE F (DATE February 1998		
BUDGET ACTIVITY 5 - Engineerin ç	g and Manu	facturing	Development		060481		e and Desi elopment	•	r Munitior	1 -	PROJECT D2ST
A. Project Cost Bro Operational Test and SBIR/STTR Total	l Evaluation			FY 1997 292 292		1998 4906 126 5032	<u>FY 1999</u> 0				
B. <u>Budget Acquisit</u>		d Planning Ir	<u>iformation</u>								
Performing Organi Contractor or Government Performing Activity Product Developme Support and Manag Test and Evaluation OPTEC, Alex, VA SBIR/STTR Government Furnis Subtotal Product Dev Subtotal Support and	Contract Method/Type or Funding Vehicle ent Organizatio gement Organiz n Organizations shed Property:	zations: None s	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	FY 1997 292	<u>FY 1998</u> 4906 126	<u>FY 1999</u>	Budget to Complete	Total Program 5198 126	
Subtotal Support and Subtotal Test and Ev Total Project						292 292	5032 5032			5324 5324	
Project D2ST				Pa	ge 4 of 8 Pag	ges		Exh	nibit R-3 (PE	0604814 <i>A</i>	۸)

	RDT&E BUDGET ITEM JU	STIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineeri i	ng and Manufacturing Develop	nent	060	UMBER AND 04814A gineering	Sense an		y Armor	Munition		PROJECT D644
	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
D644 Generic SAD	ARM Engineering Development	9385	5815	20813	12873	1960	0	0	0	98765
select eliminated to relationship into p for a product impr FY 1997 Accomp	Hardware in-the-loop support provided Initial/design planning for combined eff Trade studies and test for electronics ser Test hardware Government support and development o	ected Honeywaring Develop will focus or ects warhead asor/software	well (now Al ment contra a expanding completed performed	liant Techsy ct with Aero the lethal se	stems) as the ejet has been arch area of	eir prime sub completed.	o-contractor A contract	and they have was awarded	ve continued I in the 2QT	l this R FY 199'
FY 1998 Planned 100 1500 2320 680 1069 140 Total 581: FY 1999 Planned 750 3400	Hardware in-the-loop support Design of the combined effects warhead Electronic sensor software development Test hardware Government support to development Small Business Innovative Research/Sm Program: Hardware in-the-loop support	all Business	Fechnology (Transfer Pro	grams					
Project D644	Design of the combined effects warhead		Page 5 of	8 Pages			Exhib	oit R-2 (PE	0604814A)	

RDT&E BUDGET	ITEM JUS	TIFICAT	ION SH	IEET (R	-2 Exhib	oit)		DATE Fe l	oruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Developm	ent	060				y Armor I	Munition	PROJECT - D644
FY 1999 Planned Program: (continued) 8800 Electronic sensor software 4000 Test hardware 3863 Government support to de Total 20813	•								
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 9634 9840 -455 9385	1	1998 16878 6000 -185 5815	FY 1999 20813				
Change Summary Explanation: Funding C. Other Program Funding Summary Procurement, Ammunition, Army, SSN E66300 Proj, Arty, 155mm SADARM, M898 LRIP Quantities	FY 1998 – C FY 1997 93589 600	FY 1998 66385 507	FY 1999 56542	FY 2000 58323	FY 2001 72561	FY 2002 79605	FY 2003 84391	To <u>Compl</u> 1319117	Total <u>Cost</u> 1905241
D. Schedule Profile	FY 1997	,	F	Y 1998		FY 19	99		
Award second LRP contract Conduct Initial Production Test (IPT) Award Product Improvement Contract	2 3 X* X*	3 4	1 2	3	4 1	2	3 4		
AWARD Froduct Improvement Contract ASARC III PI SADARM Captive Flight Test IOTE: 4Q FY 1998 MSIII: 1Q FY 1999 Award Full Scale Prod: 2Q FY 1999 FUE: 1Q FY 1999	Λ				X		X		
Project D644			Page 6 of	8 Pages			Exhib	it R-2 (PE ()604814A)

		DATE Fobruary 1009
BUDGET ACTIVITY	PE NUMBER AND TITLE	February 1998
5 - Engineering and Manufacturing Development	0604814A Sense and Destroy Armo	or Munition -
* Denotes completed milestone		

RD1	Γ&E PROG	RAM EL	EMENT/PR	OJECT (COST B	REAKD	OWN (R-3		February 1998		
BUDGET ACTIVITY 5 - Engineerin g	- Engineering and Manufacturing Development						e and Dest velopment	roy Armo	r Munitior		PROJECT D644
A. Project Cost Br	eakdown			FY 1997	' FY	7 1998	FY 1999				
Contractor Engineer				7240)	4500	16950				
Government Engine				1745		819	2702				
Program Manageme	nt Support			250)	250	250				
Developmental Test	and Evaluation			150)	100	911				
SBIR/STTR						146					
Total				9385		5815	20813				
B. Budget Acquisit	tion History and	l Planning In	<u>formation</u>								
Performing Organi	zations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developme		ns									
Prod Improv:-	SS/CPAF	FEB 97	TBD	48800	0	6600	4500	16200	11048	38348	
Aerojet- Azusa,											
CA											
Aerojet-Azusa, CA	C/CPIF	SEP 86	436202	442460	436202				0	436202	
ARDEC-Picatinny					60468	640	100	750	800	62758	
Alliant Tech Sys	C/CPIF	SEP 86	TBD	188714	188038	0	0	0	0	188038	
Hopkins, MN											
Loral Vought Sys	SS/CPIF	SEP 88	TBD	90535	90535	0	0	0	0	90535	
Dallas, TX											
Miscellaneous	Multiple	Multiple			7645	0	0	0	0	7645	
Support and Mana	gement Organiz	zations									
PM SADARM						250	250	250	350	1100	
Picatinny Arsenal					13875	1745	719	2202	2268	20809	
PMO-MLRS, Huntsville, AL					16266				0	16266	
Project D644				Da	ge 7 of 8 Pa	aas		Evi	nibit R-3 (PE	06048144	\

RD [*]	RDT&E PROGRAM ELEMENT/PROJEC						OWN (R-	3)	DATE F e	February 1998		
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Developmen	t	060481	R AND TITLE 4A Sense ering Deve	<u> </u>	Munition - D				
Contractor or Government Performing Activity Miscellaneous SBIR/STTR	Contract Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY 1997 8868	FY 1997	FY 1998 146	FY 1999	Budget to Complete 0	Total Program 8868 146		
Test and Evaluatio YPG, Yuma, AZ WSMR New Mexico	on Organization	s			21117 26487	40	0	911	367 0	22435 26487		
Miscellaneous					67308	110	100	500	0	68018		
Government Furni	ished Property:	None										
Subtotal Product De Subtotal Support an Subtotal Test and E Total Project	d Management				782888 39009 114912 936809	7240 1995 150 9385	4600 1115 100 5815	16950 2452 1411 20813	11848 2618 367 14833	823526 47189 116940 987655		
Project D644				Da	ge 8 of 8 Pag	7.00		Evk	nibit R-3 (PE	06048144	.)	

RDT&E BUDGET ITEM JUS	DITICA		•)it)		February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developi	nent		JMBER AND 1)4816A L							
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	10762	0	0	0	0	0	0	0	57517	
DC31 Longbow - Apache	4775	0	0	0	0	0	0	0	55599	
DC87 Longbow - Apache TESS	5987	0	0	0	0	0	0	0	1917	

Mission Description and Budget Item Justification: Longbow will provide the AH-64 with a fire-and-forget Hellfire capability, greatly increasing weapon system effectiveness and aircraft survivability. The weapon system will be employable by day or night, in adverse weather, and in countermeasures environments. Project DC31 includes the efforts necessary to synchronize the integration of the Fire Control Radar (FCR) and the Radio Frequency (RF) missile onto the Apache aircraft. It includes two versions of the Longbow Apache AH-64D series aircraft: (1) the AH-64D with the FCR mission kit plus the upgraded 701C engine, and (2) the AH-64D without the FCR mission kit and engine upgrade. Funds were added to Project DC31 in FY97 for Second Generation Forward Looking Infrared (FLIR). Project DC87 provides funding for the Longbow Apache Tactical Engagement Simulation System (TESS). The TESS will perform RF missile simulations in addition to the functions of the Multiple Integrated Laser Engagement System/Air-to-Ground Engagement System for force-on-force collective training after fielding. Project DC87 also includes follow-on development of the Longbow Crew Trainer. The projects in this Program Element support research efforts started in the engineering and manufacturing development phase of the acquisition strategy and are, therefore, correctly placed in Budget Activity 5.

Page 1 of 9 Pages

Exhibit R-2 (PE 0604816A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE February 1998			
PE NUMBER AND TITLE 5 - Engineering and Manufacturing Development 0604816A Longbow								PROJECT DC31		
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	
DC31 Longbow - Apache	4775		0 0	0	0	0	0	0	555999	

A. <u>Mission Description and Justification</u> The Longbow program encompasses modifications to the AH-64 Apache as well as upgrades to the aircraft systems for the AH-64D series to efficiently and effectively integrate the FCR and RF missile. The system provides an adverse weather fire-and-forget missile capability that increases the AH-64 lethality and survivability. The Longbow Apache also retains the capability to fire the Semi-Active Laser Hellfire. The greatly improved design increases the operational capability of the crew and provides increased lethality and survivability, while complying with Congressional direction to standardize the fleet to a common configuration. The Second Generation FLIR will significantly enhance the night vision capabilities of the Apache. This improvement will maximize the probability of hit/kill, while minimizing the potential for fratricide.

<u>Acquisition Strategy</u>: The acquisition strategy involves a sole source contract during the Engineering and Manufacturing Development phase leading to a production contract in FY 96. The Second Generation FLIR demonstration effort will be sole source to Lockheed Martin in FY97.

FY 1997 Accomplishments:

€ 4775 Second Generation FLIR (Forward Looking Infrared) Development; Flight Demonstration

Total 4775

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	4895	0	0	
Appropriated Value	4775			
Adjustments to Appropriated Value				
FY 1999 Pres Bud Request	4775	0	0	
C. Other Program Funding Summary				

To Total FY 2000 FY 2001 FY 2002 FY 2003 Compl Cost 304969 Aircraft Procurement, Army (AA6607)* 404212 519636 623894 604283 622054 684490 Cont Cont

*Includes procurement funding for TESS (shown in Project DC87) and for spares and advanced procurement.

Project DC31 Page 2 of 9 Pages Exhibit R-2 (PE 0604816A)

RDT&E BUD	GET ITEM JUSTIFIC	ATION SHEET (R-2 Exh	nibit)	DATE February 1998		
BUDGET ACTIVITY 5 - Engineering and Manufac	turing Development	PE NUMBER AND TITLE 0604816A Longbo	w	PROJECT DC31		
5 - Engineering and Manufac D. Schedule Profile Second Generation FLIR on contract Integration/Flight Testing FLIR	FY 1997 1 2 3	FY 1998	FY 1999 1 2 3 4 X	DC31		
Project DC31		Page 3 of 9 Pages		R-2 (PE 0604816A)		

RDT	T&E PROG	RAM EL	EMENT/PF	ROJECT C	OST B	REAKD	OWN (R-3	3)	DATE F e	ebruary 1998	,
BUDGET ACTIVITY		fo ot	Davalannan	.1		R AND TITLE	h a			PROJ DC 3	IECT
5 - Engineering	j and Manu	racturing	Developmen	ıτ	060461	6A Long	DOW				
A. Project Cost Bre				FY 1997	FY	1998	FY 1999				
Contractor Engineer	ing and Develop	ment		4775							
Total				4775		0	0				
B. Budget Acquisit	tion History and	d Planning In	<u>formation</u>								
Performing Organi	izations										
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Product Developme	ent Organizatio	ns									
McDonnell	CPIF	Aug 89		461329	461329				0	461329	
Douglas Helicopter											
Systems (Airframe											
Modifications)											
Lockheed Martin	Basic	Sep 96		3889	3889				0	3889	
ORT Handgrip	Ordering	-									
Modifications	Agreement										
Longbow Limited	_			1236	1236				0	1236	
Liability Corp											
BPIS											
Lockheed Martin	Basic			4775	0	4775			0	4775	
Second Generation	Ordering										
FLIR	Agreement										
Support and Mana	gement Organiz	zations									
Govt. Prog. Mgmt.	Varies	Quarterly			73753				0	73753	
PATS Contractors	Varies	Quarterly			6903				0	6903	
Test and Evaluation		S									
Test Activities	Varies	Quarterly			4114				0	4114	
Government Furnis	shed Property 1	Not applicable	;								
	•										
Project DC31				Pao	e 4 of 9 Pag	res		Exh	nibit R-3 (PE	0604816A)	

RDT&E PROGRAM ELEMENT/PROJE	CT COST B	REAKDO	DATE February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER 060481	PROJECT DC31				
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 466454 80656 4114 551224	<u>FY 1997</u> 4775 4775	<u>FY 1998</u>	<u>FY 1999</u> 0	Budget to Complete	Total Program 471229 80656 4114 5555999
Project DC31	Page 5 of 9 Pag	es		Fxh	nibit R-3 (PE	0604816A)

				PROJECT DC87
FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cos
0	0	0	0	1917
				RF missile simulations in addition to the function training after fielding. Project DC87 also include

on development of the Longbow Crew Trainer. The TESS consists of an "A" kit and a "B" kit.

Acquisition Strategy: The Apache Attack Helicopter Project Manager's Office will contract with McDonnell Douglas Helicopter Systems to do the provisioning for the "A" kit that consists of on-board software for data interface operator control software, wiring, and power source taps for the "B" kit.

FY 1997 Accomplishments:

4830 Complete integration of the TESS "A" and "B" kits

1157 Complete integration and upgrade of the Combat Training Centers interface.

5987 Total

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	5749	0	0
Appropriated Value	5872		
Adjustments to Appropriated Value	115		
FY 1999 Pres Bud Request	5987	0	0

C. Other Program Funding Summary								To	Total
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	Cost
Longbow Apache TESS (AA6607)*	0	3435	3599	8000	8000	8000	8000	0	39034

^{*}This procurement funding represents only the portion of this line to be used for the TESS effort. The total procurement line (AA6607) includes additional funding for all other Longbow Apache efforts.

Exhibit R-2 (PE 0604816A) Project DC87 Page 6 of 9 Pages

RDT&E BUDGET	ITEN	JUSTIFIC	ATIO		(hibit)		DATE	February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturin	g Dev	elopment		PE NUMBER AND TITLE 0604816A Longk	ow		Ī	PROJECT DC87
D. Schedule Profile Continue TESS "A" & "B" kits integration Complete TESS "A" & "B" kits integration .	1	FY 1997 2 3 X	4	FY 1998 1 2 3 4	1 X	FY 1999 2 3	4	
Project DC87			Pag	ge 7 of 9 Pages		E:	xhibit R-2	(PE 0604816A)

RDT&E PROGRAM ELEMEN	T/PROJECT C	COST B	REAKD	OWN (R-3	3)	DATE F e	bruary 199	8
BUDGET ACTIVITY			R AND TITLE	_			PRO	JECT
5 - Engineering and Manufacturing Develop	pment	060481	6A Long	bow			DC	87
A. Project Cost Breakdown	FY 1997	FY	1998	FY 1999				
Contractor Engineering and Development	5339							
In House support	648							
Total	5987							
B. Budget Acquisition History and Planning Information	<u>n</u>							
Performing Organizations								
Contractor or Contract								
Government Method/Type Award or Perform	0 9	Total						
Performing or Funding Obligation Activ	vity Office	Prior to				Budget to	Total	
<u>Activity</u> <u>Vehicle</u> <u>Date</u> <u>E</u>	AC EAC	<u>FY 1997</u>	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>	
Product Development Organizations								
McDonnell		9060	2145		0	0	11205	
Douglas Helicopter								
System								
Lockheed Martin		1543					1543	
Electro Optics								
Systems								
Intercostal		1096	1857				2953	
Electronics								
Hughes		28	1157				1185	
Support and Management Organizations:								
STRICOM		356				0	356	
CECOM		154	105			0	259	
Longbow Limited		950	180			0	1130	
Liability Corp.								
In House Support		0	222			0	222	
Test and Evaluation Organizations:								
Test Activities Varies Quarterly		0	321			0	321	
Government Furnished Property Not applicable								
Project DC87	Daa	e 8 of 9 Pag	105		Ę∨ŀ	nibit R-3 (PE	<u> </u>	

RDT&E PROGRAM ELEMENT/PROJE	CT COST BI	REAKDO	OWN (R-3	3)	DATE F (ebruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER 060481 (PROJECT DC87			
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997 11727 1460 13187	FY 1997 5159 507 321 5987	<u>FY 1998</u>	<u>FY 1999</u> 0	Budget to Complete 0 0 0 0	Total Program 16886 1967 321 19174
Project DC87	Page 9 of 9 Pag	os.		Evi	nibit R-3 (PE	06048164)

RDT&E BUDGET ITEM JUS	TIFICAT	TION S	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developr	nent	06	NUMBER AND 604817A(anufactur	Combat I		tion - Eng	gineering	J &	
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	16889	1902	6 13471	7032	2010	0	0	0	137209
D482 Ground Combat Identification EMD	13228	1417	7905	7032	2010	0	0	0	123126
D901 All Service Combat ID Evaluation Team	2761	291	0 0	0	0	0	0	0	5671
D902 Dismounted Soldier CID	900	194	5566	0	0	0	0	0	8412

Mission Description and Budget Item Justification: The world situation and modern warfare are evolving in a manner that dictates making reliable identification of friends, foes, and neutrals an absolute necessity, but increasingly difficult to achieve. The ability of weapons systems to engage targets at ranges longer than the capability to positively identify them significantly increases the potential for fratricide. This Program Element (PE) is directed toward the design and development of distinct technology devices to help minimize this battlefield deficiency. The projects within this PE are in the Engineering and Manufacturing Development (EMD) phase and the PE is correctly assigned in Budget Activity 5. Project D482 addresses the ground-to-ground vehicle mounted mission area; Project D901 addresses improvement of tactics, techniques and procedures across all mission areas; and Project D902 addresses the ground-to-ground dismounted mission area.

Page 1 of 13 Pages

Exhibit R-2 (PE 0604817A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		060		Combat I	dentification	•	gineerinç		PROJECT D482
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
D482 Ground Combat Identification EMD	13228	14	1170	7905	7032	2010	0	0	0	123126

A. <u>Mission Description and Justification</u>: The Battlefield Combat Identification System (BCIS) is an all weather, day/night, millimeter wave, Low Probability of Intercept/Low Probability of Detection (LPI/LPD), digitally encrypted question and answer system that provides positive identification of friendly platforms out to 5.5 km (clear weather). BCIS was developed to minimize fratricide while maximizing combat effectiveness given rapidly changing and intense tactical situations. BCIS provides positive identification of friendly platforms to aid the gunner or commander to make a rapid shoot/don't shoot decision at the point of engagement. BCIS also provides short range (out to 1 km, in clear weather), LPI/LPD situational awareness messages at the platform Applique for integration with other position sources to form the full situational awareness database.

Acquisition Strategy: A competitive, cost plus award fee contract, for 46 EMD units and option quantities, was awarded Aug 93. An additional 65 units were procured for participation in TF XXI AWE and the Combat ID International Demonstration. This contract has been modified to include follow-on producibility engineering and test efforts for a Low Cost Design for the BCIS, Production Qualification Test (PQT), and Initial Operational Testing (IOT) that will lead to a Milestone III decision in 4Q 99.

FY 1997 Accomplishments:

- 3185 Provided technical, integration, training and maintenance support for TF XXI experiment.
- 2372 Completed Producibility Engineering (PE) study and design effort.
- 5171 Initiated fabrication, assembly and test of four Low Cost Producibility models.
- **Solution** 2500 Develop/update system software for Low Cost Producibility models.

Total 13228

FY 1998 Planned Program:

- initiate development, design, and fabrication of installation kits (A kit) for the Abrams (M1A1)/Bradley (M2 ODS) for IOT.
- **2005** Complete fabrication, assembly and test of four PE models.
- **5**30 Conduct US/French Interoperability Testing.
- ≤ 8640 Initiate fabrication, assembly and test of Initial Operational Test (IOT) hardware (B kit).)
- 336 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 14170

RDT&E BUDGE	T ITEM	JUST	ΓIFICAT	ION SH	EET (R	-2 Exhib	oit)		DATE Feb i	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturi	ng Deve	elopme	ent	0604			ineering (PROJEC & D482		
Y 1999 Planned Program: 500 Initiate kit design, devel 2978 Complete fabrication, as 1350 Conduct government PC	ssembly an				vehicles ty	pes (approx 3	30).			
3077 Complete development, 0 Continue dev, design an 7905										
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value			FY 1997 13575 13255 -27	1. 1.	1998 4773 4733 -603	FY 1999 7867				
FY 1999 President's Budget 2. Other Program Funding Summary: Wordentification Technology) and PE 0603772 (G	Ground Con	rogram el nbat Iden <u>Y 1997</u>	13228 lement is relatification De FY 1998	ated to and t	4170 fully coordin). <u>FY 2000</u>	7905 nated with eff FY 2001	forts in PE 0	602120 (Bat <u>FY 2003</u>	To	Total
RDTE, A Budget Activity 2, PE 0602120A Proj AH15 Ground Combat Identification Te	ech	3520	3364	3570	3475	3641	3744	3861	Compl 0	<u>Cost</u> 25175
RDTE, A, Budget Activity 3, PE 0603772A Proj D281 Ground Combat ID Demo		7304	2962	0	0	0	0	0	0	10266
RDTE, A Budget Activity 5, PE 0604817A Proj D902, Dismounted Soldier CID DPA2, SSN BA0515 Combat Identification DPA2, SSN BA0510 Combat Identification Pr	rog	900	1946 0 0	5566 0 4890	9681 14550	0 11338 27156	0 14019 28422	13887 13599	93857	8412 142782 88617
Provide tech, integ, trng/maint for TF XXI Complete PE design effort nitiate fab, assy, test four PE models	1 2 X* X* X		4	1 2	7 1998	4 1	FY 199 2	9 3 4		

RDT&E BUDGE	T IT	EM J	JUSTI	FICA	TIOI	N SHE	ET (R-2 E	xhib	it)			DATE Fe l	bruary	1998
BUDGET ACTIVITY 5 - Engineering and Manufactur	ing D	evelo	opmen	t			817A			- Eng	ineering	&	PROJECT D482		
Develop/update system software for PE models Init dev, des & fab of Bradley kits (M2) Init dev, des & fab of Abrams kits (M1) Complete fab/assy of four PE models Conduct US/French Interoperability Test Initiate fab/assy/test of IOT hardware Initiate kit des/dev effort for remaining veh Compl Abrams/Bradley kit dev (M1A1/M2 ODS) Complete fab/assy/test of IOT hardware Conduct PQT Conduct IOT&E MS III decision * Denotes Milestones completed	1	FY 2	1997 3 X*	4	1 X* X		1998 3	4	1 X	•	1999 3 X X	4 X			
Project D482					Page	e 4 of 13	Pages					Exhibi	t R-2 (PE (0604817	A)

RDT&	E PROGR <i>A</i>	M ELEN	/IENT/PRO	JECT C	OST BR	EAKDO	WN (R-3	3)	DATE F (ebruary [*]	1998
BUDGET ACTIVITY 5 - Engineering a	nd Manufac	turing De	velopment			A Comba	at Identific evelopme		ngineerin	g &	PROJECT D482
A. Project Cost Break	down			FY 1997	FY 1	998	FY 1999				
Primary Hardware Deve				10956	10	203	3340				
Platform Integration	-			313	2	446	2438				
System Engineering/Prog	gram Managemei	nt Support									
Government	-			693		478	389				
Contractor				439		310	139				
Program Management P				827		397	249				
Development Test and E	Evaluation						1350				
SBIR/STTR						336					
Total				13228	14	170	7905				
B. Budget Acquisition	History and Pla	nning Infor	<u>mation</u>								
Performing Organizati	ions										
Contractor or	Contract										
Government	Method/Typ	Award or	Performing	Project	Total						
Performing Activity	e or Funding	Obligation	Activity	Office	Prior to				Budget to	Total	l
Ç 	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	1
Product Development	Organizations			<u> </u>	·						-
TRW	C/CPAF	12 Aug 93	67813	67813	43314	10956	10203	3340		67813	
GDLS	MIPR	29 Apr 94	11891	11891	8215	130	1646	1938		11929)
United Defense	MIPR	18 Jan 94	2666	2666	1683	183	800			2666	
Misc	MIPR		1993	1993	1493			500		1993	
Support and Managen		ons									
Proj Management	Multiple				9933	1266	707	388		12294	
CECOM	MIPR				6556	693	478	389		8116	•
Test and Evaluation O											
TECOM	MIPR				1850			1350		3200	
TEXCOM	MIPR	15 Oct 95			673					673	
ASCIET	MIPR	2Q 96			3973					3973	
Government Furnished	d Property: Not	Applicable									
Project D482				Page	5 of 13 Page	S		Exh	ibit R-3 (PE	0604817 <i>A</i>	٨)

RDT&E PROGRAM ELEMENT/PROJE	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3) GET ACTIVITY PE NUMBER AND TITLE											
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	060481		ngineerin	gineering & D								
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation SBIR/STTR Total Project	Total Prior to FY 1997 54705 16489 6496 77690	FY 1997 11269 1959 13228	FY 1998 12649 1185 336 14170	FY 1999 5778 777 1350 7905	Budget to Complete	Total <u>Program</u> 84401 20410 7846 336 112993						
Project D482	Page 6 of 13 Pag	ges		Ext	nibit R-3 (PE	0604817A)						

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (I	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		e number and 0604817A Manufactui	Combat I		•	gineerinç	-	PROJECT D901
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
D901 All Service Combat ID Evaluation Team	2761	29	910 (0	0	0	0	0	5671

A. <u>Mission Description and Justification</u>: All Service Combat Identification Evaluation Team (ASCIET) Support. ASCIET is an expanded effort aimed at fostering improved tactics, techniques, and procedures (TTP) across all combat identification mission areas. The Army, Navy, Air Force and Marine Corps are designated as the participating Services with the Air Force designated as the lead Service. ASCIET is chartered to employ the equipment and personnel of all Services to evaluate, investigate and assess various concepts of combat identification on the battlefield. ASCIET will also offer Federally Funded Research and Development Centers (FFRDCs), Service Battle Laboratories, and industry the opportunity to review and evaluate emerging technologies in multi-Service environment on a noninterference basis as a risk reduction and verification. ASCIET began in FY 95 as an effort to evaluate and revise joint TTP using current and new combat ID systems and technologies in a field environment. ASCIET was previously funded through Project D482. Restructuring was required because ASCIET is an independent effort from the BCIS EMD work.

Acquisition Strategy: Not applicable

FY 1997 Accomplishments:

- 1519 Demonstrated A-G target identification capability for rotary wing (AH-1W) Cobra helicopter.
- 818 Demonstrated direct target ID capability for fixed wing (AV-8B).
- Demonstrated automated "nine line" message generation utilizing Automatic Target Hand-off System (ATHS) II data link to locate and identify targets for fixed wing aircraft.

Total 2761

FY 1998 Planned Program:

- 750 Assess joint C3I interoperability.
- ≤ 750 Assess surface-air and air-air CI capabilities in joint environment.
- Evaluate surface-air, air-ground, ground-ground CI systems.
 - 73 Small Business Innovative Research/Small Business Technology Transfer Program

Total 2910

FY 1999 Planned Program: Project not funded in FY 1999

Project D901 Page 7 of 13 Pages Exhibit R-2 (PE 0604817A)

RDT&E BUDGI	ET IT	EM J	IUSTI	IFICA	TIOI	N SHE	ET (R-2 E	xhib	it)		DAT	E Februa	ry 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ring D	evelo	opmer	nt			817A	Coml		entificat pment	ion - E	Engine	eering &	PROJECT D901
B. Project Change Summary: FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget Change Summary Explanation: FY 1999 (- C. Other Program Funding Summary: N	/1999 President's Budget iated Value ents to Appropriated Value President's Budget Summary Explanation: FY 1999 (-3006) reduction due r Program Funding Summary: None				97 36 67 -6 61	FY 1998 3003 3003 -93 2910 604820A/project		FY 1999 3006 0 t E10 to support Pro		Pre-Planne	re-Planned Product		vement	
Demonstrate A-G capabil for AH-1W Demonstrate ID capability for AV-8B Demonstrate "nine msg" for ATHS Assess joint C3I interoperability Assess surface-air, air-air CI capabilities Evaluating surface-air, air-round, ground-ground CI systems			1997 3 X*	4 X* X*	1 X* X*	FY 2	1998 3 X X X	4	1	FY 199 2	99 3	4		
Project D901	Page 8				e 8 of 13	Pages				Ex	hibit R-	2 (PE 06048	17A)	

RDT&E PROGRA	AM ELEMENT/PRO	DJECT (COST B	REAKDO	OWN (R-	3)	DATE F	ebruary [•]	1998
BUDGET ACTIVITY 5 - Engineering and Manufac	cturing Development		060481	R AND TITLE 7A Comb acturing D	ngineerin	g &	PROJECT D901		
A. Project Cost Breakdown ASCIET SBIR/STTR Total	<u>FY 1997</u> 2761 2761		998 8838 72 8910	FY 1999 0					
B. Budget Acquisition History and Pl	anning Information								
Performing or Funding O	ons: None	Project Office <u>EAC</u>	Total Prior to FY 1997	<u>FY 1997</u> 2761	FY 1998 2838	<u>FY 1999</u> 0	Budget to Complete	Total <u>Program</u> 5599	
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation SBIR/STTR Total Project				2761 2761	2838 72 2910	0	0	5599 72 5671	
Project D901		Page	e 9 of 13 Pa	ges		Exl	hibit R-3 (PE	0604817/	A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEE	(F	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developn	nent			Α (Combat I	dentifica lopment	•	gineerinç	-	PROJECT D902
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
D902 Dismounted Soldier CID	900	19	946	5566	0	0	0	0	0	8412

A. <u>Mission Description and Justification</u>: The Combat Identification System for the Dismounted Soldier (CIDDS) is a lightweight, laser-based, question and answer type system, used to positively identify friendly soldiers. The system includes a compact, eyesafe, diode laser interrogator; a laser detector assembly; an electronic processor unit; and an omni-directional RF responder. The laser transmitter also includes a near infrared aiming laser pointer for aiming the soldier's weapon at night when using Night Vision Goggles and provides an embedded training capability that is interoperable with MILES/MILES 2000. The system will provide range of at least 1.1 kilometers under clear weather conditions and will exceed the soldier's target acquisition capability under degraded atmospheric conditions. It will have sufficient angular resolution to resolve individual targets, but does not require precise pointing accuracy for robust response. The system will also be directly interoperable with the integrated soldier-to-soldier combat ID functions to be embedded in the Land Warrior equipment suite. The system will fulfill requirements stated in the Operational Requirements Document for use by Army, Marine and Special Operations applications.

Acquisition Strategy: A competitive, cost plus incentive fee contract for delivery and testing of approximately 150 units for IOT.

FY 1997 Accomplishments:

- **5**00 Initiated hardware design effort
- **200** Initiated software design effort
- **200** Initiated weapons integration kit design

Total 900

FY 1998 Planned Program:

- **250** Continue weapons integration kit design
- **1647** Continue hardware and software design
- 0 Initiate MILES/MILES 2000 interoperability/integration effort
- Initiate Near IR aiming laser pointer interoperability/integration effort
- 49 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 1946

Project D902 Page 10 of 13 Pages Exhibit R-2 (PE 0604817A)

RDT&E BUDGET IT	EM JUS	ΓΙΓΙCΑΊ	ΓΙΟΝ	SHI	EET (R	-2 Exhi	bit)		DATE Fek	ruary 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing D	evelopme	ent		0604				ion - Enç	gineering	& D902
FY 1999 Planned Program: 1050 Complete hardware and softw 278 Complete weapons integration 4238 Conduct hardware build Total 5566										
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value		(0 0		2008 2008	FY 1999 2506				
Adjustments to Appropriated Value FY 1999 President's Budget		+900 900		1	-62 1946	5566				
Change Summary Explanation: Funding: FY97 fu	inding reflects	s program a	ccelera	ation to	begin E&	MD. FY99	funding incre	ease to cond	uct hardware	build (+3060).
C. Other Program Funding Summary	<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1</u>	<u>1999</u>	FY 2000	FY 2001	FY 2002	FY 2003	To <u>Compl</u>	Total Cost
DTE, A Budget Activity 2, PE 0602120A roj AH15 Ground Combat Identification Tech	3520	3364	3	3570	3475	3641	3744	3861	0	25175
DTE, A Budget Activity 3, PE 0603772A roj D281 Ground Combat ID Demo	7304	2962		0	0	0	0	0	0	10266
DTE, A Budget Activity 5, PE 0604817A roj D482 Ground CID	13228	14170		7905	7032	2010	0	0	0	123126
PA 2, SSN BA0510 Combat Identification Prog PA2,BA0515 Combat I D Aiming / Light	0	0	2	4890 0	14550 9681	27156 11338	28422 14019	13599 13887	0 93857	91918 142782
. Schedule Profile	FY 1997				1998		FY 199			
fomplete MSII Decision nitiate hardware/software design effort nitiate weapons integration design kit	2 3 X*	4 X* X*	1	2	3	4 1	2	3 4		
ontinue hardware/software design effort ontinue weapons integration design kit nitiate MILES/MILES 2000 effort			X* X*	X X X	X X	X X				
Project D902			Page	11 of 1.	3 Pages			Exhib	it R-2 (PE 0	604817A)

RDT&E BUDGE	T IT	EM J	USTI	FICA	ATIO	N SHE	ET (I	R-2 E	xhibi	it)			PATE Fel	bruary	1998
BUDGET ACTIVITY 5 - Engineering and Manufactur	ring C	evelo	pmer	nt		PE NUMB 06048 Manu	317A	Comb				- Engi	neering		PROJECT D902
D. Schedule Profile Initiate Near IR aiming pointer effort Complete hardware/software design effort Complete weapons integration design kit Conduct hardware build	1	FY 2	1997	4	1	FY 1 2 X		4	1 X X	_	1999 3 X	4 X			
Project D902					Page	e 12 of 13 .	Pages					Exhibit	R-2 (PE 0)604817 <i>i</i>	٨)

RD	Γ&E PROG	RAM EL	EMENT/PR	OJECT	COST E	REAKD	OWN (R-	3)	DATE F e	ebruary 19	98
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Developmen	t	06048		oat Identifi Developme		ingineerin		ROJECT 902
A. Project Cost Br Primary Hardware I System Engineering/	Development	amant Suppor		<u>FY 199</u> 90		<u>7 1998</u> 1482	<u>FY 1999</u> 5061				
Government Contractor Program Manageme		ement Suppor	·			123 121 171	207 122 176				
SBIR/STTR Total				90	0	49 1946	5566				
B. Budget Acquisi	tion History and	d Planning In	<u>formation</u>								
Performing Organ Contractor or Government Performing	izations Contract Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior to				Budget to	Total	
Activity	Vehicle	<u>Date</u>	EAC EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>	
Product Developm Motorola	CPIF	4 Q 97	7443	7443		900	1482	5061		7443	
Support and Mana Proj Management CECOM SBIR/STTR Test and Evaluation	Multiple MIPR						171 244 49	298 207		469 451	
Government Furnis	shed Property:	Not Applicabl	le								
Subtotal Product De Subtotal Support and Subtotal Test and Ev	d Management					900	1482 464	5061 505		920	
Total Project	vaiuation					900	1946	5566		920	
Project D902				Pag	e 13 of 13 P	ages		Ext	nibit R-3 (PE	0604817A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	06	NUMBER AND 604818A A ardware 8	Army Tac		nmand a	nd Contr	ol	
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	35495	1918	4 32929	36641	35065	39417	37924	Continuing	Continuing
DC34 Army Tactical C2 Systems(ATCCS) Engineering	11236	770	6 15968	18682	17222	17687	18009	Continuing	Continuing
DC39 Tactical Operations Centers(TOCs)	0		6000	6500	6300	8300	6300	Continuing	Continuing
D323 Common Hardware Software (CHS)	24259	1147	8 10961	11459	11543	13430	13615	Continuing	Continuing

Mission Description and Budget Item Justification: The umbrella program to exploit automation technology for the conduct of combat operations is the Army Tactical Command and Control System (ATCCS) program which is a component of the Army Battle Command System (ABCS). The ATCCS program provides automation in the five battlefield functional areas (BFAs) with the following specific systems: (1) Maneuver Control System (MCS); (2) Advanced Field Artillery Tactical Data System (AFATDS); (3) All Source Analysis System (ASAS) for Intelligence/Electronic Warfare; (4) Forward Area Air Defense Command, Control and Intelligence System (FAADC2I); and (5) Combat Service Support Control System (CSSCS) and to other Army Joint and Allied systems. To provide an overall technically sound, cost effective, and operationally responsive approach, the design and development of ATCCS must be accomplished on a total systems basis. The ATCCS Engineering program provides the required systems engineering to assure integrated Army tactical command and control, and the utilization of common hardware and software throughout the five ATCCS nodal systems. This project includes the Central Technical Support Facility(CTSF) which provides a single technical "center of mass" for software checkout and physical system integration. The Common Hardware Software (CHS) project provides common hardware and software to customers to meet their developmental and fielding needs. The Tactical Operations Centers(TOCs) project designs and develops the TOCs that form the structural backbone of the Army's digitized fielding concept. The projects in this program element support the ATCCS programs which, for the most part, are in the engineering and manufacturing development phase of the acquisition process and, therefore, are correctly placed in Budget Activity 5.

Page 1 of 10 Pages

Exhibit R-2 (PE 0604818A)

Item 105

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEE	Γ (R	R-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent	(BA A		tical Cor e	nmand a	nd Contr		PROJECT DC34
COST (In Thousands)	FY 1997 Actual	FY 199 Estima			FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DC34 Army Tactical C2 Systems(ATCCS) Engineering	11236	7	706	15968	18682	17222	17687	18009	Continuing	Continuing

A. Mission Description and Budget Item Justification: Project DC34 – Army Tactical C2 Systems(ATCCS) Engineering: The Air/Land Battle Doctrine requires military leaders to make sound and timely command and control decisions to direct the activities of assigned and supporting units. The umbrella program to exploit automation technology in support of this mission is the ATCCS program, a component of the Army Battle Command System(ABCS). The effort to achieve horizontal integration of the ATCCS BFAs, although going on independently in each BFA, was not disciplined enough to address all connections and needs within the entire spectra of command, control, and communications. Therefore, to ensure this horizontal integration effort is complete and fully automated, a significant management, systems engineering and integration effort is required. A key component of the overall effort is the Central Technical Support Facility(CTSF) which provides a centralized on-the-ground capability to ensure interoperability among various digitized platforms and serves as the final integration and maturation facility for Common Operating Environment(COE). The CTSF acts as an enabler for rapid integration of dissimilar software and hardware systems through real time on-site integration of soldiers, contractors, testers, Program Managers, and the requirements community. The CTSF provides a single technical "center of mass" for software checkout and system integration and provides a controlled environment with connectivity to other C4I systems either on-site or through the Army Interoperability Network(AIN) to support digital integration and fielding.

<u>Acquisition Strategy</u>: This project provides the technical and programmatic disciplines required for systems engineering and integration, experimentation, acquisition management, testing, software development, interoperability, fielding, and sustainment to insure an interoperable and affordable ATCCS. The Program Executive Officer for Command, Control, and Communications(PEO C3S) has planned an evolutionary approach to fielding ATCCS as soon as possible.

FY 1997 Accomplishments:

- 500 Performed functional analysis and update command post analysis to support ABCS and AWE
- Implemented the ABCS data architecture and standardization program in all Battlefield Functional Areas(BFA) to facilitate Army Technical Architecture(ATA) compliance
- ≤ 1245 Continued ABCS/AWE system level training and logistics development
- € 3415 Continued ABCS/AWE interoperability engineering and system level engineering support
- 1381 Conducted/supported system configuration development/operational demonstrations in conjunction with MCS LUT and other BFA Ots
- 500 Developed the ABCS security architecture to support Division 2000
- 3295 Army Technical Architecture definition and compliance

Total 11236

Project DC34 Page 2 of 10 Pages Exhibit R-2 (PE 0604818A)

		RDT&E BUDGET ITEM JUSTIF	ICATIO	N SHEET (R-2 Exhibit)	DATE Februa i	ry 1998
видбет а 5 - Eng	-	g and Manufacturing Development	:		D TITLE Army Tactical Con & Software	nmand and Control	PROJECT DC34
FY 1998	Planned P	rogram:					
TERRITO .		Perform functional analysis and update comma	and post anal	lysis to support <i>A</i>	ABCS		
GERRER STREET	1250	Continue ABCS/AWE system level training an					
grans.	3213	Continue ABCS/AWE interoperability engined				endency analyses and verification	on and
game.	1450	validation of all BFA fielded software, including Conduct and support system configuration dev				h DEA toete	
gares mare	800	Implement the ABCS data architecture and sta					
game Time	500	Develop and implement the ABCS security are		i program for an	DI'AS to facilitate ATA co.	трпансе	
GERTES STREET	193	Small Business Innovative Research/Small Bu		ology Transfer F	Programs(SRIR/STTR)		
Total	7706	Shah Bashess ilinovative research/Shah Ba	siness reem	iology Trunsler I	rograms(SDIIVSTIIV)		
FY 1999	Planned P	rogram:					
genera inno		Perform functional analysis and update comma	and post anal	lysis to support A	ABCS		
Patrice Street	1200	• •					
TELES.	3540	Continue ABCS/AWE interoperability engineer	ering and sys	stem level engine	ering support/perform depe	endency analyses and verification	on and
		validation of all BFA fielded software, including	ng common a	and unique appli	cations		
SELECT.	1450	11 5					
TELLER	800	Continue to implement the ABCS data archite			gram for all BFAs to facili	tate ATA compliance	
STREET, STREET	500	Continue to develop and implement the ABCS	•				
Series Simp	8178	Central Technical Support Facility(CTSF) effort	orts to meet the	he Army's digita	l fielding requirements		
Total	15968						
B. <u>Proje</u>	ct Change	Summary	FY 1997	FY 1998	FY 1999		
		ent's Budget	8159	7951	7790		
	ated Value		7960	7951			
		opriated Value	+3276	-245			
FY1999 F	President's	Budget	11236	7706	15968		
Change S	ummary E	xplanation:					
_	unding: F	Y97 (+3276) for an increase for Army Technica Y99 (+8178) funding increase supports CTSF et			-		
Project D	GQ.4		n.	ge 3 of 10 Pages		Exhibit R-2 (PE 06048	

RDT&E BUDG	ET IT	EM J	USTI	FICA	TIOI	N SHE	ET (R-2 E	xhib	it)			DATE Februa	ry 1998
BUDGET ACTIVITY 5 - Engineering and Manufactu	ıring D	evelo	pmer	nt		PE NUMBER AND TITLE 0604818A Army Tactical Command Hardware & Software						and ar	d Control	PROJECT DC34
C. Other Program Funding Summary:	Not appli	cable												
ATCCS VI Operational Test and Evaluation Participate in Task Force XXI AWE ATCCS System s Confidence Demo - 7 Participate in Division XXI AWE ABCS Interoperability Test FBCB2 LUT Corps/JTF	1 X*	FY 2 X*	1997 3	4 X*	1 X*	FY 2	1998 3	4 X	1	FY 2	1999 3	4		
Project DC34	_				Page	e 4 of 10	Pages					Exhibi	t R-2 (PE 06048	318A)

1008 Item 105

RD										ebruary 1	998
BUDGET ACTIVITY 5 - Engineeri i	ng and Manu	and Manufacturing Development Hardware & Software									
A. Project Cost I				FY 199°	_	1998	<u>FY 1999</u>				
System Engineerin	g and Integration			11230	5	7513	15968				
SBIR/STTR					_	193					
Total				11230	5	7706	15968				
B. Budget Acquis	sition History an	d Planning Ir	<u>nformation</u>								
Performing Orga											
Contractor or	Contract										
Government	Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to	FW 1005	TT 1000	TT 1000	Budget to	Total	
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	FY 1997	FY 1998	FY 1999	Complete	<u>Program</u>	
Product Developr		ons				1000		725		1705	
TRW CSC	PWD PWD					1000 4807	5225	725 7464	Cont	1725 17596	
MITRE	MIPR					1554	5325 350	1150	Cont	3054	
MANTECH	PWD					1334	330	3705	Cont	3705	
Misc Contracts	PWD					1300	1200	2068	Cont	4568	
Govt Support	Various					2575	638	856	Cont	4069	
Support and Man		zations				2313	030	050	Cont	4007	
SBIR/STTR	meement Organi	Zativiis					193			193	
Test and Evaluati	ion Organization	s					1,0			175	
NONE	31 8										
Government Furn	nished Property:	NONE									
Subtotal Product D						11236	7513	15968		34717	
Subtotal Support a							193			193	
Subtotal Test and l	Evaluation										
Total Project						11236	7706	15968		34910	
Project DC34				Pag	ge 5 of 10 Pa	iges		Ext	nibit R-3 (PE	0604818A)	

1009 Item 105

RDT&E BUDGET ITEM		DATE February 1998							
BUDGET ACTIVITY 5 - Engineering and Manufacturing Devel	06	O4818A And Irdware &	Army Tac	•	PROJECT DC39				
COST (In Thousands)	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
DC39 Tactical Operations Centers(TOCs)	0	C	6000	6500	6300	8300	6300	Continuing	Continuir
FY 1997 Accomplishments: Project not funded in FY 19 FY 1998 Planned Program: Project not funded in FY 19 FY 1999 Planned Program:									
 2000 Sustain Division XXI prototype TO 4000 Upgrade Division XXI TOCs, system program costs 		ogram plan	ning, technol	ogy assessm	ent, integrat	ted logistics	support, lab	support, and	other
2000 Sustain Division XXI prototype TO 4000 Upgrade Division XXI TOCs, system program costs Total 6000 B. Project Change Summary FY1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY1999 President's Budget	m engineering, pr FY 199	07 <u>F</u>	<u>Y 1998</u> 0	FY 1999 0		ted logistics	support, lab	support, and	other
2000 Sustain Division XXI prototype TO 4000 Upgrade Division XXI TOCs, system program costs Total 6000 B. Project Change Summary FY1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY1999 President's Budget Change Summary Explanation: Funding: FY99 (+6000) C. Other Program Funding Summary	m engineering, pr FY 199	07 <u>F</u>	Y 1998 0 0 the formal To	FY 1999 0		FY 2003 27375	To Compl Cont	Total <u>Cost</u> Cont	lother

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)								3)	DATE February 1998				
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development					060481	R AND TITLE 18A Army are & Sof	/ Tactical C tware	and Cont		PROJECT DC39			
A. Project Cost Major Contracts	<u>Breakdown</u>			<u>FY 199</u>	<u> </u>	<u>7 1998</u>	<u>FY 1999</u> 4000						
PMO/in-house/otl Total	her				0	0	2000 6000						
B. Budget Acqu	isition History and	d Planning In	<u>nformation</u>										
Performing Orga													
Contractor or Government	Contract Method/Type	Award or	Performing	Project	Total								
Performing Activity	or Funding Vehicle	Obligation Date	Activity EAC	Office EAC	Prior to FY 1997	FY 1997	FY 1998	FY 1999	Budget to Complete	Total <u>Program</u>			
Product Develop	ment Organizatio	ns											
TRW	SS/CPFF	TBD TBD						2000	Cont	Cont			
TBD Support and Ma	nagement Organi							2000	Cont	Cont			
In-house/Other	nagement Organi	zations						2000	Cont	Cont			
Test and Evaluat	tion Organization	s											
Government Fur	rnished Property:	None											
Subtotal Product l	Development							4000	Cont	Cont			
Subtotal Support	and Management							2000	Cont	Cont			
Subtotal Test and Fotal Project	Evaluation							6000	Cont	Cont			
-													
Project DC39					ige 7 of 10 Pa	ages		Ext	nibit R-3 (PE	0604818A)			

Item 105

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									DATE February 1998		
5 - Engineering and Manufacturing Developn		PE NUMBER AND TITLE 0604818A Army Tactical Command ar Hardware & Software					nd Contro	d Control D323			
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	
D323 Common Hardware Software (CHS)	24259	1	1478	10961	11459	11543	13430	13615	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: Project D323 Common Hardware Software (CHS): CHS is the program through which the Army builds its integrated efforts for tying together the Army Command and Control Systems. The project provides vehicles (contracts) through which customers can acquire state-of-the-art common hardware/software and associated peripherals to meet developmental and fielding needs. The project also provides software technology support and command post internal structures within shelters. The common software supports Army, other Services and Joint systems. The CHS program is instrumental in digitizing the battlefield.

<u>Acquisition Strategy</u>: The overall goal is to improve interoperability and lower life cycle costs by standardizing Battlefield Command and Control (C2) automation through centralized buys of non-developmental items (NDI), standardized protocols and reusable software. Four NDI hardware versions are available to meet specific needs of each Battlefield Functional Area (BFA): handheld, portable, transportable and lightweight computer unit.

FY 1997 Accomplishments:

- 1797 Continued management of the acquisition and delivery of CHS equipment (LCU/CHS-1/CHS-2) in support of customer requirements
- ≤ 3704 Continued execution of common hardware, software technology and command post programs
- 483 Continued supporting customers testing efforts with CHS equipment
- 605 Continued exploring state of the art technology insertion in support of ABCS
- 870 Developed, integrated and upgraded Defense Information Infrastructure (DII) Common Operating Environment (COE) products
- 7200 TOC design, development, and technology assessment
- 9600 CTSF efforts in support of the Army digitization plan
- Total 24259

FY 1998 Planned Program:

- = 1350 Continue management of the acquisition and delivery of CHS equipment (LCU/CHS-2) in support of customer requirements
- ≤ 3150 Continue execution of common hardware, software technology and software reuse programs
- 575 Continue supporting customers testing efforts with CHS equipment
- € 610 Continue the exploration of state of the art technology insertion in support of ABCS programs
- ≤ 5548 Continue developing and upgrading DII COE products/integrate into ABCS systems
- 245 Small Business Innovative Research/Small Business Technology Transfer Programs(SBIR/STTR)

Project D323 Page 8 of 10 Pages Exhibit R-2 (PE 0604818A)

	GET ITI	EM J	UST	IFICA	TION	SHE	D,	February 1998						
BUDGET ACTIVITY 5 - Engineering and Manufac	nt				and and	l Control	PROJEC D323							
Total 11478														
FY 1999 Planned Program:														
= 1350 Continue manager	ment of the	acauisit	ion and	delivery	of CH	S-2 eaui	oment ii	suppor	t of cus	tomer r	eauiren	nents		
3150 Continue execution											o quii o ii			
550 Continue supporti						_,		r-	- 6					
545 Continue explorin							ABCS	orogram	ıs					
5366 Continue developi														
Total 10961	0 10	Ü		1	•			•						
B. Project Change Summary				FY 199	97	FY 19	98	FY 1	999					
FY 1998/1999 President's Budget				762		120			907					
Appropriated Value				747	76	120	71							
Adjustments to Appropriated Value				+1678	33	-5	93							
FY 1999 President's Budget				2425	59	114	78	10	961					
Change Summary Explanation: Funding: FY97(+16783) Incre C. Other Program Funding Summary			nally ap	proved e	mergen	cy repro	grammi	ng to su	pport ci	ritical d	igitizati	ion require	ements	
		FY	1997			FY 1	998			FY	1999			
D. Schedule Profile					4			4	1	2	3	4		
D. <u>Schedule Profile</u>	1	2	3	4	1	2	3	-						
D. Schedule Profile Last CHS-1 orders processed	1		3	4	1 X*	2	3	7						
	1		3	4		2	3	4			X			
Last CHS-1 orders processed	_		3	4		2 X	3 X	X	X	X	X X	X		
Last CHS-1 orders processed Last LCU orders processed	_		3	4	X*				X	X		X		
Last CHS-1 orders processed Last LCU orders processed	_		3	4	X*				X	X		X		
Last CHS-1 orders processed Last LCU orders processed	_		3	4	X*				X	X		X		
Last CHS-1 orders processed Last LCU orders processed	_		3	4	X*				X	X		X		
Last CHS-1 orders processed Last LCU orders processed	_		3	4	X*				X	X		X		
Last CHS-1 orders processed Last LCU orders processed	_		3	4	X* X*		X		X	X			R-2 (PE 0604)	24.04.)

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)										DATE February 1998		
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Developmen	t				and Control	PROJECT D323			
A. Project Cost Bi				FY 1997	<u>FY</u>	1998	FY 1999					
System Engineering				13400								
Program Manageme				5844 3815		4666	4635					
	Contract Engineering Support					6567	6326					
Test and Evaluation				1200								
SBIR/STTR				24259		245						
Total	Total				1	1478	10961					
B. Budget Acquisi	ition History and	d Planning In	formation									
Performing Organ												
Contractor or	Contract											
Government	Method/Type	Award or	Performing	Project								
Performing	or Funding	Obligation	Activity	Office				Budget to	Total			
Activity	Vehicle	Date	EAC	<u>EAC</u>	FY1997	FY1998	FY 1999	Complete	<u>Program</u>			
Product Developm	ent Organizatio	ns							- -			
Matrix-CECOM	MIPR				1425	2032	2017	Cont	Cont			
Misc-Contracts	PWD				5942	6567	6326	Cont	Cont			
TRW	PWD				3500				3500			
CSC	PWD				1116				1116			
MANTECH	PWD				3937				3937			
GE	PWD				2500				2500			
Support and Mana	ngement Organiz	zations										
In-House (CHS)	_ 3				2439	2634	2618	Cont	Cont			
In-House(ADCCS)					2200				2200			
SBIR/STTR						245			245			
Test and Evaluation	on Property											
EPG	- ·				1200				1200			
Government Furni	ished Property:	None										
Subtotal Product De	evelopment				18420	8599	8343	Cont	Cont			
Subtotal Support an	d Management				4639	2879	2618	Cont	Cont			
Subtotal Test and E	valuation				1200				1200			
Total Project					24259	11478	10961	Cont	Cont			
Project D323	Project D323				10 of 10 Pa	ges		Exh	Exhibit R-3 (PE 0604818A)			

Item 105

		DATE February 1998					
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604818A Army Tactical Command and Control Hardware & Software						

1015 Item 105

RDT&E BUDGET ITEM JUS	TIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development PE NUMBER AND TITLE 0604820A Radar Development									PROJECT DE10
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
DE10 Sentinel (FAAD GBS)	0		0 2786	5544	8593	8186	0	0	25109

A. Mission Description and Budget Item Justification: The Sentinel, AN/MPQ-64, consists of a radar-based sensor with its prime mover/power, identification friend or foe (IFF), and FAAD Command, Control, and Intelligence (C2I) interfaces. The sensor is an advanced three-dimensional battlefield X-Band air defense phased-array radar with an instrumented range of 40 km. The Sentinel is capable of operating day or night, in adverse weather conditions, in the battlefield environments of dust, smoke aerosols, and enemy countermeasures. It provides 360 degree azimuth coverage for acquisition tracking. The Sentinel contributes to the digital battlefield by automatically detecting, classifying, identifying, and reporting targets (cruise missiles, and unmanned aerial vehicles, rotary wing and fixed wing aircraft). A Pre-Planned Product Improvement (P3I) Program, which will improve Sentinel's capability against evolving threats, begins in FY99. The P3I will provide increased capabilities for the Sentinel to keep abreast of the evolving technological threat of small radar cross-section targets such as cruise missiles and unmanned aerial vehicles. The P3I will compensate for the evolving threat and ensure that the division air picture and target cues are maintained at maximum effective acquisition ranges. This project is related to an engineering and manufacturing development program and is therefore correctly placed in BA 5.

Acquisition Strategy: The pre-planned product improvement is currently planned as a sole source contract award to the production manufacturer.

FY 1997 Accomplishments: Project not funded in FY 97

FY 1998 Planned Program: Project not funded in FY 98

FY 1999 Planned Program:

- 401 Test Bed System Upgrade
- = 495 Integration and Test
- 292 Design and Fabrication of Developmental Tooling.

Total 2786

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	2786

Project DE10 Page 1 of 3 Pages Exhibit R-2 (PE 0604820A)

RDT&E BUDGET I	DATE Feb	February 1998												
BUDGET ACTIVITY 5 - Engineering and Manufacturing	Develop	ment		UMBER AND T		velopme	nt	PROJECT DE10						
nange Summary Explanation: Schedule – As a result of Congressional increases in procurement funding, the Sentinel production program has been accelerated. The DT&E funds in FY99 (+2786) for the Pre-Planned Product Improvement (P3I) program ensures efficient schedule alignment of the P3I program with the production pability. These funds prevent both a loss of production capability and an increase in cost.														
C. Other Program Funding Summary	FY 199	<u>7 FY 1998</u>	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	То	Total					
Other Procurement, Army 2 (SSN WK 5053) Other Procurement, Army 2 (SSN WK 5057) Spares (SSN BS 9732)	6887 361			49567	26987 9265	24332 9707	2494 30247	<u>Compl</u> 31361	<u>Cost</u> 321312 49219 16049					
D. Schedule Profile	FY 19	997]	FY 1998		FY 19	99							
Conduct Transmitter Prototype Design and Development	2	3 4	1 2	2 3	4 1 X	2 X	3 4							
Test Bed System Upgrade Integration and Test Design and Fab of Developmental Tooling					X	X	X X X							
Project DE10			Page 2 o	f 3 Pages			Evhih	oit R-2 (PE 0	6048204\					

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)										DATE February 1998		
BUDGET ACTIVITY 5 - Engineerir	ng and Manu	facturing	Developmer	nt	PE NUMBE 060482	•	PROJECT DE10					
A. Project Cost B				FY 199	<u>FY 1997</u> <u>FY 1998</u> <u>FY 1999</u>							
Pre-Planned Produc Total	ct Improvement				0	0	2786 2786					
B. Budget Acquis	ition History and	l Planning In	<u>formation</u>									
Performing Organ	nizations											
Contractor or	Contract											
Government	Method/Type	Award or	Performing	Project	Total							
Performing	or Funding	Obligation	Activity	Office	Prior to				Budget to	Total		
<u>Activity</u>	<u>Vehicle</u>	<u>Date</u>	<u>EAC</u>	<u>EAC</u>	FY 1997	<u>FY 1997</u>	FY 1998	FY 1999	<u>Complete</u>	<u>Program</u>		
Product Developm												
Hughes Aircraft	C/FFP	Feb 92	56836	56836	56836			2166	17128	76130		
AMCOM	MIPR				18704					18704		
Other/Misc.	MIPR	4•			5270					5270		
Support and Man AMCOM	agement Organiz MIPR	zauons			20125			225	1919	22269		
Other/Misc	MIPR				1707			223	1919	1707		
Test and Evaluation					1707					1707		
OPTEC	MIPR	•			24180					24180		
Other/Misc	MIPR				7703			110		7813		
TECOM	MIPR				1213			285	5781	7279		
Government Furn	ished Property	None										
Subtotal Product De	evelopment				80810			2166	17128	100104		
Subtotal Support an					21832			225	1919	23976		
Subtotal Test and E					33096			395	5781	39272		
Total Project					135738			2786	24828	163352		
Project DE10				Po	age 3 of 3 Pag	ges		Exi	hibit R-3 (PE	0604820A)		

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhil	oit)		DATE Fe	bruary 19	998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm		NUMBER AND 604823A		PROJECT DL85					
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
DL85 Firefinder Pre-Planned Product Improvement	2430	248	19822	33448	39000	5788	0	0	102972

A. <u>Mission Description and Budget Item Justification:</u> The Firefinder Block II Pre-Planned Product Improvement (P3I) program will replace the AN/TPQ-37 Artillery Locating Radar. This program is in response to the approved Mission Need Statement (MNS) for the Advanced Firefinder System which describes an urgent need for a more survivable, longer range and less manpower intensive radar. An Operational Requirements Document (ORD) for Firefinder AN/TPQ-37 Block II was approved 25 Sep 96. Firefinder Block II will double the current range performance and improve the target throughput to 50 targets per minute in a highly mobile, transportable and survivable system. The Firefinder Block II will be capable of missile detection at maximum ranges of 150-300 km and will be capable of interfacing with Theater Missile Defense Systems. The system will be capable of C-130 roll-on/roll-off transportability for rapid deployment. Crew size will be reduced. This program will leverage off the AN/TPQ-36(V)8 Electronics Upgrade program by using the same man-machine interface. The Firefinder Block II will be integrated into the targeting structure by interfacing with the Advanced Field Artillery Tactical Data System (AFATDS).

Acquisition Strategy: A competitive EMD contract will be awarded for the Firefinder Block II program. Award is scheduled for April 1998.

FY 1997 Accomplishments:

- 891 Awarded multiple study contracts for evaluation of program risks and cost/performance trade-offs
- 343 Prepared program and cost documentation to support a Milestone II decision
- 437 Prepared Analysis of Alternatives (AOA) and Threat Analysis
- **5**09 Prepared and released draft solicitation for industry comment
- **1** 250 Initiated development of simulator to model radar capabilities
- Total 2430

FY 1998 Planned Program:

- 222 Complete development of simulator to support evaluation of radar performance
- 185 Finalize and issue solicitation for EMD contract award
- **620** Conduct Source Selection Evaluation Board (SSEB)
- ≤ 1394 Award EMD contract and initiate hardware/software design of new radar
- 63 Small Business Innovative Research/Small Business Technology Transfer Programs (SBIR/STTR)
- Total 2484

Project DL85 Page 1 of 5 Pages Exhibit R-2 (PE 0604823A)

RDT&E BUDGET	DATE February 1998													
oudget activity 5 - Engineering and Manufacturin		PR D I												
FY 1999 Planned Program: 3942 Complete development of hardware design 5218 Continue development of software design and integrate with the AN/TPQ-36(V)8 Electronics Shelter 10662 Order parts and begin fabrication of three (3) prototypes Total 19822														
3. Project Change Summary 1998/1999 President's Budget Appropriated Value		FY 1997 2496 2435	' <u></u>	1998 2564 2564	FY 1999 12022									
Adjustments to Appropriated Value FY 1999 President's Budget		-5 2430		-80 2484	19822									
C. Other Program Funding Summary	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To <u>Compl</u>	Total <u>Cost</u>					
Other Procurement, Army 2 SSN: BA5100 Firefinder P3I	<u>F1 1997</u>	11 1996	<u>1 1 1999</u>	11 2000	11 2001	93307	188860	458000	740167					

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)											DA	February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufactu		PE NUM 0604		Firefi	nder		-		PROJECT DL85						
Award multiple study contracts Prepare Analysis of Alternatives (AOA) Initiate development of simulator Prepare and release draft solicitation Obtain Milestone II Approval Finalize and issue solicitation for EMD Complete development of simulator Conduct SSEB Award EMD Contract Complete hardware design Begin prototype fabrication *Denotes Completed Milestone	1	FY 2 X*	1997 3 X*	4 X* X*	1 X* X*	FY 2	1998 3 X X	4	1	FY 1999 2 3	4				
Project DL85	ect DL85					e 3 of 5	Pages				Exhibit R	-3 (PE 0604	823A)		

RD ⁻	DATE February 1998										
BUDGET ACTIVITY 5 - Engineerin	g and Manu	facturing	Development	t	PE NUMBER 060482 ;	RAND TITLE 3A Firefir	nder			PROJE DL85	
A. Project Cost Br	eakdown			FY 1997	FY	1998	FY 1999				
Specification/Techn	ical Parameters l	Development		1578		222					
Primary Hardware I	rimary Hardware Development					1035	17693				
System Engineering	5										
Government				521		117	703				
Contractor				191		262	629				
Source Selection Ev	aluation Board					620					
Program Manageme	ent Personnel			140		165	540				
Test and Evaluation							257				
SBIR/STTR						63					
Total				2430		2484	19822				
Government Performing Activity	Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to <u>FY 1997</u>	<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1999</u>	Budget to Complete	Total <u>Program</u>	
Product Developm											
EMD-TBD	C/CPIF	Apr 98					1035	17693	61756	80484	
Trainer-TBD	C/CPIF	Nov 00							7657	7657	
Misc Contracts	Various					1353	222			1575	
CECOM	MIPR					225				225	
CECOM-SSEB	MIPR						328			328	
Contractor-SSEB	Various						292			292	
Support and Mana		zations				101	262	COO	2002	2004	
Misc Contracts CECOM	Various MIPR					191 661	262	629 1243	2002 2413	3084	
CECOM SBIR/STTR	MIPK					001	282 63	1243	2413	4599 63	
	n Organization	g					03			03	
Test and Evaluatio CECOM	n Organization: MIPR	S						257	4408	4665	
JECOIVI	WIII IX							231	4400	4003	
Project DL85				$P_{\alpha\alpha}$	e 4 of 5 Pag	. P S	Evh	Exhibit R-3 (PE 0604823A)			

RDT&E PROGRAM ELEMENT/PROJE	CT COST B	REAKDO	DATE F e	DATE February 1998			
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		R AND TITLE 3A Firefir		PROJEC DL85			
Government Furnished Property: Not Applicable	<u> </u>						
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1997	FY 1997 1578 852 2430	FY 1998 1877 607 2484	FY 1999 17693 1872 257 19822	Budget to <u>Complete</u> 69413 4415 4408 78236	Total Program 90561 7746 4665 102972	
Project DL85	Page 5 of 5 Pag			Ful	nibit R-3 (PE	00040224\	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Pate February 1998								998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	nent		E NUMBER AND 0604824A Savings In	Commer	•	ating & S	Support		PROJECT D112
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimat		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D112 Commercial Operating & Support Savings Initiative	0		0 3360	0 31800	31850	31800	31900	Continuing	Continuing

Mission Description and Budget Item Justification. The mission of Commercial Operations and Support Savings Initiative (COSSI) is to develop and test a method for reducing Army Operations and Support (O&S) costs by routinely inserting commercial items into fielded military systems. The insertion of commercial items is expected to reduce O&S costs by reducing the costs of parts and maintenance, reducing the need for specialized equipment, increasing reliability, and increasing the efficiency of subsystems. An appropriate fielded military system is one that has some current operational capability and is not near the end of its useful life. Selected proposals will develop, manufacture, and deliver prototype "kits" to the military for installation into a fielded Army system. Each kit will consist of a commercial item, or a combination of items, and readied for insertion or use in a fielded military system. COSSI seeks proposals submitted by firms or teams that include at least one for-profit firm. Proposals must also include the written support of a "Military Customer" who has the authority to modify the system and purchase the kits. COSSI is a two-stage process. In Stage 1 of each selected project, COSSI and the chosen proposer will share the costs of developing and testing the kit, with the proposer contributing at least 25% of the estimated costs of Stage 1. If Stage 1 is successful, Stage II will be initiated. In Stage II, the military customer may then purchase reasonable production quantities of the kit. Payment for the kits and their insertion into the fielded system will be the responsibility of the military customer. Prior to FY1999, COSSI was funded in DOD PE 0603805E.

This program element is assigned to budget activity 5 since it involves the engineering and manufacturing development necessary to integrate commercial items with already fielded systems.

FY 1997 Accomplishments: Program funded in DOD PE 0603805E.

FY 1998 Planned Program: Program funded in DOD PE 0603805E.

FY 1999 Planned Program: FY 1999 Planned Program: FY 1999 funding will be for new Stage I COSSI projects. Some examples of possible Stage I efforts are improved inspection/testing techniques, information processing and distribution, automated software change distribution, automated condition assessment and reporting, inventory tracking/asset visibility, interactive electronic technical manuals, embedded training/distance learning, component refurbishing techniques, equipment power reduction, calibration and measurement techniques, modeling and simulation, and voice activation. Any idea to reduce the Operations and Support costs of fielded military systems by inserting a commercial item while maintaining or improving its operation is a possible COSSI Stage I project.

■ 33600 - Develop, manufacture and deliver cost savings initiatives in the area of product re-engineering

Project D112 Page 1 of 2 Pages Exhibit R-2 (PE 0604824A)

RDT&E BUDGET IT	EM JUSTIFICATIO			DATE Febru	ary 1998
SUDGET ACTIVITY 5 - Engineering and Manufacturing D		D TITLE Commercial Opera nitiative (COSSI)	ating & Support	PROJECT D112	
- Develop, manufacture and deli	ver cost savings initiatives ir	the area of infor	mation technology.		
FY 1999 Planned Program (continued) - Develop, manufacture and deli - Develop, manufacture and deli - Develop, manufacture and deli Total 33600	ver cost savings initiatives ir	the area of auto	mation.		
B. Project Change Summary	FY 1997	FY 1998	FY 1999		
Y 1998/1999 President's Budget Appropriated Value	0	0	0		
Adjustments to Appropriated Value FY 1999 President's Budget	0	0	33600		

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							bruary 19	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develo	pment	06	PE NUMBER AND TITLE 0604854A Artillery Systems - Engineering Development						
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
Total Program Element (PE) Cost	0	(100	55410	338811	434734	272113	Continuing	Continuir
D509 ATCAS (LW 155 Towed Howitzer	0	(0	5000	10600	5300	7700	0	2860
D503 Crusader - ED	0	(0	50000	327021	429225	260928	Continuing	Continuir
D2KT Crusader Operational Test	0	(100	410	1190	209	3485	Continuing	Continuir
M198, 155mm Howitzer and achieve significant strategic a									for the

Page 1 of 4 Pages

Exhibit R-2 (PE 0604854A)

rtillery Sys t	stems -	Enginee			ROJECT D2KT
FY 2000 F	EV 2001	EV 2002	FV 0000	0	
Estimate Es	Estimate	Estimate	FY 2003 Estimate	Cost to Complete	Total Cos
410	1190	209	3485	Continuing	Continui

Acquisition Strategy: Not applicable

FY 1997 Accomplishments:. Project not funded in FY97

FY 1998 Planned Program: Project not funded in FY98

FY 1999 Planned Program:

■ 100 Conduct Crusader crew station tests with soldiers in operational scenarios.

Total 100

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	499
Appropriated Value			
Adjustments to Appropriated Value			
FY 1999 President's Budget	0	0	100

Change Summary Explanation: Decrease (-399) in FY99 is due to the revised Acquisition Program Baseline.

C. Other Program Funding Summary

	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To Comp	Total Cost
RDTE, BA4, Army, PE 0603854, D505	229561	312019	310881	305967	125129				1283557
RDTE, BA5, Army, PE 0604854, D503				50000	327021	429225	260928	Cont	Cont
Procurement, WCTV, Army, G83500						42341	97356	Cont	Cont
Procurement, WCTV, Army, G83600						33548	81763	Cont	Cont
Project D2KT	Page 2 of 4 Pages Exhibit R-2 (t R-2 (PE 0	604854A)			

RDT&E BUDGE	T ITEM JUSTIFICATION	SHEET (R-2 Exhibit)	DA	February 1998
BUDGET ACTIVITY 5 - Engineering and Manufactur	ring Development	PE NUMBER AND TITLE 0604854A Artillery System Development	s - Engineerir	PROJECT
D. Schedule Profile Initiate combined Early Developmental Testing/Early User Testing	FY 1997 1 2 3 4 1	FY 1998 FY 2 3 4 1 2	1999 3 4 X	
Project D2KT	Pag	e 3 of 4 Pages	Exhibit R	-2 (PE 0604854A)

RDT	&E PROG	RAM EL	EMENT/PR	OJECT (OST B	REAKD	OWN (R-3))	DATE F (ebruary 1998	
BUDGET ACTIVITY 5 - Engineering	g and Manu	facturing	Development	t			ery Systems	s - Engin	eering	PROJE D2K	-
A. Project Cost Bro				FY 1997	<u>FY</u>	1998	FY 1999				
Support and Manage Test and Evaluation						0	100				
Total B. Budget Acquisit	ion History and	l Planning In	formation	0		0	100				
Performing Organi Contractor or Government Performing Activity Product Developme Support and Manas Test and Evaluation TECOM, YPG, AZ, CSTA, APG, MD, Ft. Sill, OK, OPTEC, VA	Contract Method/Type or Funding Vehicle ent Organization gement Organization	zations: None	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	FY 1997	<u>FY 1998</u>	<u>FY 1999</u> 100	Budget to Complete Cont	Total Program Cont	
Government Furnis Subtotal Product Des Subtotal Support and Subtotal Test and Ex Total Project	velopment I Management	None						100 100	Cont Cont	Cont Cont	
Project D2KT				Pag	e 4 of 4 Pag	res		Exh	nibit R-3 (PE	0604854A)	

APPENDIX A

RDT&E CONGRESSIONAL DESCRIPTIVE SUMMARIES MAILING LIST

<u>PRINT</u>	<u>ADDRESS</u>
1	USD (Policy), Pentagon, Room 4B926, Washington, DC 20301-2100
1	DOD Compt, MS, DMI, Pentagon, Room 1B728, Washington, DC 20301-1100
1	OSD, ATTN: DOT&E, Pentagon, Room 3E318, Washington, DC 20301
11	ASD(C3I), Pentagon, Room 3E209, Washington, DC 20301
1	ASD(ISA), Pentagon, Room 4B938, Washington, DC 20301
1	ASD(LA), Pentagon, Room 3D918, Washington, DC 20301
1	USD(P&R), Room 3C980, Washington, DC 20301-4000
1	ASD(PA&E)/GPP/LFD, Pentagon, Room 2B256, Washington, DC 20301
1	ASD (PA&E), Pentagon, Room 2E313, Washington, DC 20301
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