AD A 051974



# DEPARTMENT OF THE ARMY

# **JUSTIFICATION OF ESTIMATES FOR FISCAL YEAR 1979**

# **Submitted to Congress**

# **JANUARY 1978**



**RESEARCH DEVELOPMENT, TEST AND EVALUATION, ARMY** 

DISTRIBUTION STATEMENT A

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## DEPARTMENT OF THE ARMY RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY APPROPRIATION LANGUAGE

## Section 1

For expenses necessary for basic and applied scientific research, development, test, and evaluation, including maintenance, rehabilitation, lease, and operation of facilities and equipment, as authorized by law; /\$2,417,882,000, of which \$13,481,000 shall be available for food research programs/ \$2,721,400,000, to remain available for obligation until September 30, /1979/1980. (10 U.S.C. 2353, 4503; Department of Defense Appropriation Act, 1978; additional authorizing legislation to be proposed.)

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# RESEARCH, DEVELOPMENT, TEST, AND LVALUATION, ARMY

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Section	1 (Contd) PROGRAM AND	FINANCING (IN	THOUSANDS OF	DOLLARSI					
CALLER CATION CODE 21-2040-0-1-051		BUOGE RDT+E A	BUOGET PLAN (AMOUNTS FOR RDT+E ACTIONS PROGRAMED)			CHLIGATIONS			
	active ac	1977 ACT.	1978 EST.	1979 EST.	1977 ACT.	1978 EST.	1979 EST.		
	ROGRAM BY ACTIVITIES					tool toro			
	DIRECTI TE DANOLOGY BASE	382,978	392,478	430,000	382,061	103-992	129.30		
	ADVANCED TECHNOLOGY DEVELOPMENT	118,679	93,360	132,337	229.815	224.898	249,480		
	3. STRATEGIC PROGRAMS	219,386	229,003	1.649.978	1.194.352	1,316,709	1.444.480		
	4. TACTICAL PROGRAMS	1,102,212	26.744	27,870	27,298	28,517	27,868		
	5. INTELLIGENCE AND COMMUNICATIONS	368.733	381,590	430,645	382,417	400,785	427,188		
	6. PROGRAMMIDE MANAGEMENT AND SUPPORT						2 756 200		
	TOTAL 019501	2,290,713	2,418,327	2,721,400	2,330,811	2,4//,0/1	269.488		
	OCTINUESANE (TOTAL)	348,184	281,800	266,000	293,274	34/1323			
	REIMBORSHOLL FIGTHER			2.987.408	2.624.665	2.785.000	2,976,000		
18.88	TOTAL	2,638,817	2,100,121	243014400					
F	FINANCING I			in the same		- 201 550	-265.788		
	COSPAN FUNOS	-323,820	-281,550	-265,700	- 309+692	-10.000			
11.00	TRUST FUNDS	-25,134	-10,000		-25,100	-250	-300		
	NON-FEDERAL SOURCES	-1,847	-254	-300					
2	UNOOLIGATED BALANCE AVAILABLE, START OF YEARS				-205,004	-192,456	-107,583		
	FOR COMPLETION OF PRIOR YEAR BUDGET PLANS	-5.918					• • • • • • • • • • •		
	REPROGRAMING FROM OR TO PRIOR TEAR BUDGES PLANS								
24.48	UNOBLIGATED BALANGE AVAILABLE, END OF TEAM				192,456	107,583	110,903		
	FOR COMPLETION OF PRIOR TEAM DODDET TEAM	5,910			5,910				
25.48	UNUBLIGHTED BREAKOE EM FINS			2 7 2 4 4 0 8	2.280.816	2.408.327	2.721.489		
	BUDGET AUTHORITY	2,288,816	2,408,327	2,121,408					
						2 1 17 882	2.721.688		
		2,288,816	2,417,882	2,721,400	2,280,816	2,417,002	211221400		
40.00	TRANSFERRED TO OTHER ACCOUNTS		-9,555	•••••					
41.00			2 608 327	2.721.480	2.288.816	2,408,327	2,721,488		
43.88	APPROPRIATION (ADJUSTEO)	2,208,010							
	OFLATION OF OBLICATIONS TO OUTLAYS:				2.287.656	2.493.204	2,718,868		
71.88	OBLIGATIONS INCURRED, NET				630,596	846,224	1,835,424		
72.48	OBLIGATED BALANCE, START OF YEAR				-846,224	-1,035,424	-1,170,424		
74.48	OBLIGATED BALANCE, END OF YEAR				-2,638		••••		
77.48	A OJUSTMENTS IN EXPIRED ACCOUNTS						2.575.000		
98.88	OUTLAYS				5.004.104	C + 344 + 444			

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RESEARCH, DEVELOPMENT, TEST	ANU.	EVALUATION,	ARMY
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Section 1 (Contd) PROGRAM AND	FINANCING (I	N THOUSANDS O	F DOLLARS I		1976 FISCAL	YEAR PROGRAM	
IDENTIFICATION CODE 21-2040-0-1-851	BUOGET PLAN (AMOUNTS FOR Rot+e Actions Programed)			OULIGATIONS			
	1977 ACT.	1978 EST.	1979 EST.	1977 ACT.	1974 EST.	19	
PROGRAM BY ACTIVITIES: DIRECT: 1. TECHNOLOGY BASE 2. ADVANCEO TECHNOLOGY DEVELOPMENT 3. STRATEGIC PROGRAMS 4. TACTICAL PROGRAMS 5. INTELLIGENCE AND COMMUNICATIONS 6. PROGRAMWIDE MANAGEMENT AND SUPPORT	· · · · · · · · · · · · · · · · · · ·	•••••		7,294 7,923 546 19,666 1,248 14,248	· · · · · · · · · · · · · · · · · · ·		
10.98 TOTAL		••••	••••	50,925	• • • • • • • • • • • • •	•••••	
FINANCING: 21.40 UNOBLIGATED BALANCE AVAILABLE, START OF YEAR: FOR COMPLETION OF PRIOR YEAR BUDGET PLANS REPROGRAMING FROM OR TO PRIOR YEAR BUDGET PLANS 25.40 UNDBLIGATED BALANCE LAPSING	-2,463 2,463			-53,388 2,463	·····		
RUDGET AUTHORITY		••••					

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## RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY

Section	a 1 (Contd) PROGRAM AND	ND FINANCING (IN THOUSANDS OF DOLLARS)			1971 FISCAL YEAR PROGRAM			
IDENTI	IFICATION CODE 21-2040-8-1-051	BUOGET PLAN (AMOUNTS FOR Rot+e actions programed)			OBLIGATIONS			
i i		1977 ACT.	1978 EST.	1979 EST.	1977 ACT.	1978 EST.	1979 EST.	
F	PROGRAM BY ACTIVITIES:							
	1. TECHNOLOGY BASE 2. ADVANCED TECHNOLOGY DEVELOPMENT 3. STRATEGIC PROGRAMS 4. TACTICAL PROGRAMS 5. INTELLIGENCE AND COMMUNICATIONS 6. PROGRAMMIDE MANAGEMENT AND SUPPORT			•••••	12,423 3,963 1,758 70,122 1,610 14,424			
	TOTAL DIRECT REIMBURSABLE (TOTAL)	•••••••••	••••••••••• ••••••••	· · · · · · · · · · · · · · · · · · ·	104,300 30,479	• • • • • • • • • • • • • • • • • • •	••••••••	
18.08	TOTAL	•••••	•••••	• • • • • • • • • •	134,779	•••••	••••	
· F	IN ANCING : OFFSETTING COLLECTIONS FROM:							
11.00	FEDERAL FUNDS TRUST FUNDS NON-FEDERAL SOURCES	••••••	••••	••••	13,328 26 36	••••	•••••	
21.40	UNOBLIGATED BALANCE AVAILABLE, START OF YEARS FOR COMPLETION OF PRIOR YEAR BUDGET PLANS		••••••		-151,616		••••••	
25-48	UNOBLIGATED BALANCE LAPSING	-3,447	••••••••••• ••••••••		3,447	••••••••••• ••••••	·····	
	BUDGET AUTHORITY							

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# RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARHY

PROGRAM AND	FINANCING (IN	THOUSANDS OF	OOLLARSI		1977 FISCAL	EAR PROGRAM
Section 1 (Contd)	BUDGET PLAN (AMOUNTS FOR ROT+E ACTIONS PROGRAMED)			OBLIGATIONS		
IDENTIFICATION CODE	1977 ACT.	1978 EST.	1979 EST.	1977 ACT.	1978 EST.	1979 EST.
PROGRAM BY ACTIVITES: DIRECT: 1. TECMNOLOGY BASE 2. ADVANCED TECHNOLOGY DEVELOPMENT 33 STRATEGIC PROGRAMS 4. TACTICAL PROGRAMS 5. INTELLIGENCE AND COMMUNICATIONS 6. PROGRAMMIDE MANAGEMENT AND SUPPORT	382,978 118,679 219,386 1,162,212 26,885 380,733	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	362,344 111,990 218,511 1,104,564 24,432 353,745	20,634 11,6,689 4795 57,648 2,573 26,988	
TOTAL DIRECT REIMBURSABLE (TOTAL) 18-08 TOTAL	2,290,713 340,104 2,630,817	•••••••••• •••••••••• ••••••••	· · · · · · · · · · · · · · · · · · ·	2,175,586 262,775 2,438,361	115,127 77,329 192,456	•••••••••
FINANCING OFFSETTING COLLECTIONS FROM: 11.80 FEDERAL FUNDS 13.00 TRUST FUNDS 14.00 NON-FEDERAL SOURCES 21.40 UNDBLIGATED BALANGE AVAILABLE. START OF YEAR:	-323,020 -25,134 -1,847			-323,020 -25,134 -1,847	- 192, 456	
FOR COMPLETION OF PRIOR YEAR BUDGET PLANS 24.48 UNDELIGATED BALANCE AVAILABLE. END OF YEARS FOR COMPLETION OF PRIOR YEAR BUDGET PLANS	2 248.416			192,456	· · · · · · · · · · · · · · · · · · ·	
AUDCET AUTHORITY	CICOMIATO		-			

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BUDGET AUTHORITY

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## RESEARCH, DEVELOPMENT, TEST, AND EVALUATION. HMY

Section 1 (Contd) PROGRA	ANJ FINANCING (1)	N THOUSANDS DI	F DOLLARS)		1978 FISCAL	REAR PROGRAM		
IDENTIFICATION CODE 21-2040-0-1-051	BUDG KOT+E	BUDGET PLAN (AMOU ITS FUR ROTEE ACTIONS PROGRAMED)			OBLIGATIONS			
	19/7 ACT.	1978 EST.	1979 651.	1977 ACT.	1478 231.	147 + EST .		
	· • • • • • • • • • • • • • • • • • • •							
PROGRAM BY ACTIVITIES:								
DIRECT:		392.410			382,670	5,80		
2. AUVANCED TECHNOLOGY DEVELUPHENT		43,360			91.306	2,00/		
T. STRATEGIC PROGRAMS		229,603			224,103	5,50		
4. TACTICAL PROGRAMS		1,254,56]	•••••	••••	1,263,883	30,57		
5. INTELLIGENCE AND COMMUNICATIONS		26+744	•••••	••••	24.844	50		
6. PROGRAMMIUE MANAGEMENT AND SUPPORT		381,540			374,684	1,301		
		2.414.307			2.362.544	55.78		
IUIAL UIRELI		281.680			230.000	51,00		
RETURNKSARLE (IDIAL)								
10.40 TOTAL		2,700,127			2+592+544	137,58		
TT THE WART AND T								
PENANGENGE OFFICETTING COLLECTIONS FROME								
		-201,550			-281,550			
13 TO TOUST FUNDS		-10,000			-10,000			
14 00 NON-FEDERAL SOURCES		-250			-250	•••••		
21.40 UNUBLIGATED BALANCE AVAILABLE, START OF YE	ARI							
FOR COMPLETION OF PRIOR YEAR BUDGET PLAN.	۰۰۰۰۰۰ ذ			••••	• • • • • • • • • •	-10/,56		
24.40 UNOBLIGATED DALANCE AVAILABLE, END OF YEAR	1							
FUR CUMPLETIJN OF PRIOR YEAR BUDGET PLAN	s	• • • • • • • • • •		••••	107,503			
		3 . 64 . 737			2.604.327			
BUUGET AUTHONITY	· · · · · · · · · · · · · · · · · · ·	C14L01J27	·····					
A NOTE TO ANTHORITY:								
LOLD APPROPRIATION		2,417,882			2,417,882			
41.48 TRANSFERRED TO OTHER ACCOUNTS		-9,555		••••	- 9,555	•••••		
				********				
43.00 APPHOPHIATION (AUJUSTED)		2.418.327		•••••	2,408,527	• • • • • • • • • •		

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BUDGET ACTIVITY DISTRIBUTION OF FY 1978 OBLIGATIONS REFLECTED ABOVE WAS CORRECTED SUBSEQUENT TO FINALIZATION OF PRESIDENT'S BUDGET. THESE CHANGES ARE NOT REFLECTED ON SUMMARY PAGE.

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## RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY

Section	n 1 (Contd) PR	UGRAN AND FINANCING (I	N THOUSANDS O	FUOLLAKST		1979 FISCAL Y	EAR PROGRAM
IDENTI	FICATION CODE 21-2040-0-1-051	BUOG Kot+E	ET PLAN (AHOU Actions Progr	UBLIGATIONS			
		1977 ACT.	1978 EST.	1979 EST.	1977 ACT.	1978 EST.	197
P	PROGRAM BY ACTIVITIES: DIRECT: 1. TECHNOLOGY BASE 2. ADVANCED TECHNOLOGY DEVELOPMENT " J. STRATEGIC PROGRAMS 4. TACTICAL PROGRAMS 5. INTELLIGENCE AND COMMUNICATIONS 6. PROGRAMMIDE MANAGEMENT AND SUPP	oRT		430,000 132,537 250,578 1,449,970 27,870 430,645			418,400 127,380 243,908 1,413,823 27,200 419,794
	TOTAL DIRECT REIMBURSABLE (TOTAL)	· · · · · · · · · · · · · · · · · · ·	••••	2,721,400 266,000		•••••	2,658,417 218,000
18.88	TOTAL		•••••	2,987,400	• • • • • • • • • •	•••••	2.868.417
F 11.00 14.88 24.48	INANCING OFFSETTING COLLECTIONS FROM FEOERAL FUNOS NON-FEOERAL SOURCES UNOBLIGATEO BALANCE AVAILABLE, END OF FOR COMPLETION OF PRIOR YEAR BUOGET	YEAR I Plans		-265,700 - 300			-265,788
	BUDGET AUTHORITY			2,721,400		•••••	2,721,434

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# RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY

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# OBJECT CLASSIFICATION (IN THOUSANDS OF DOLLARS)

Section	I (Contd)		1977 ACT.	1978 EST.	1979 EST.
DENTI	FICATION CODE 21-2848-8-1-851				
				204 4.85	299. 368
	PERSONNEL COMPENSATIONS		285,950	301,407	8.440
	DEPHANENT POSITIONS		7,418	0 + 4 4 7	3.146
11.1	POSTTIONS OTHER THAN PERMANENT		3,057	3+102	51140
11	OTHER PERSONNEL COMPENSATION			Hat Ass ac	718.964
11.02	O THEN I DIT		296,445	3147037	32 41 37 7 3 5 5 5 5 5 5 5 5 5 5
	TOTAL PERSONNEL COMPENSATION				
	•			11	
			234.126	250,152	250,811
	IRECT OBLIGATIONS		23,160	24.086	24,148
	PERSONNEL COMPENSATION		23,961	25,287	27,981
12.1	PERSONNEL DENEFITSE CIVILIAN PERSONNEL		6,912	7.650	4,998
21.8	TRAVEL AND TRANSPORTATION OF PERSONS		18.484	20.154	19,471
22.0	TRANSPORTATION OF THINGS		1 989	2.219	3,607
23.1	STANDARC LEVEL USER CHARGES		** 30 3	•••••	
24.8	PRINTING AND REPRODUCTION		4 022 030	2.045.519	2,230,769
25.8	OTHER SERVICES:		1,922,030	60.481	71,267
	CONTRACTS		70,073	42.123	69,156
26-0	SUPPLIES AND HATERIALS		41,470		
31.0	EQUIPHENT			2.677.671	2.706.208
			2,330,011	===========	*********
	TOTAL DIRECT OULIGATIONS				
					60.443
	RETHBURSABLE OBLIGATIONS		62,279	62,483	5.573
	PERSONNEL COMPENSATION		5,780	51843	6.290
	PERSONNEL BENEFITS: CIVILIAN PERSONNEL		6,289	0,704	566
21 8	TRANEL AND TRANSPORTATION OF PERSONS		65 0	296	5.043
21.0	TRANSPORTATION OF THINGS		4,605	4,151	295
22.0	STANDARD LEVEL USER CHARGES		241	250	674
23-1	BOTNITING AND REPRODUCTION				163 686
24.0	OTHER SERVICESI		175,603	190,845	1021204
27.0	CONTRACTS		22,670	22,679	10,414
	CUDDITES AND HATERIALS		15,137	13,330	121174
20.0	CONTRACT				24.0.000
31.0	Enoture		293,254	307,329	2071000
	TOTAL REINOURSABLE OBLIGATIONS		============		2.976.000
			2,624,065	2,107,000	
99.0	TOTAL OBLIGATIONS				
		DED CONNEL SIMMARY			
		FERSONALE BOILENNE		16.160	15 197
			15,180	15,150	SRR SRR
	TOTAL NUMBER OF PERMANENT POSITIONS		599	283	1/ 610
	FULL-TIME EQUIVALENT OF OTHER POSITIONS		14,845	14,754	14,030
	AVERAGE PAID EMPLOYMENT		9.55	9.54	31 449
	AVERAGE GS GRADE	Constant in the second s	20,367	21,707	21,000
	AVERACE GS SALARY		16,659	16,068	to'071
	AVERACE SALARY OF UNGRADED POSITIONS				
	(R T MORENCE				



# DEPARTMENT OF THE ARMY RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY PROCRAM ELEMENT LISTING TABLE OF CONTENTS

	Traduction and Explanation of Contents,			Page No. 10
1.	Introduction and explanation of conteneor of the state			
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Deta	ls by Budget Activity:			
				12
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2	Advanced Technology Development	•	•	16
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		•	•	21
4.	Techian and Communications	•	•	21
5.	Interrigence and Communicacions is in the			22

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Section 2

Section 2 (Contd)

#### PROGRAM ELEMENT LISTING INTRODUCTION AND EXPLANATION OF CONTENTS

This section has been prepared for the purpose of providing summary program element budget information concerning the US Army Research, Development, Test, and Evaluation Program. The listing is preceded by three summaries: the first by Research Categories (Program), the second by Budget Activities, and the third by FYDP Programs.

A separate document, Descriptive Summaries, furnishes detail by project. In addition, it furnishes narrative information on all Research, Development, Test, and Evaluation (RDTE) program elements and projects of \$5.0 million or more. The index number in the right-hand column of this Program Element Listing refers to the appropriate page in the Descriptive Summaries. The funding information used in these volumes corresponds to that contained in the President's Budget.

A direct comparison of FY 1977, FY 1978, FY 1979, and FY 1980 data in this Program Element Listing with data shown in the Program Element Listing dated January 1977 will reveal significant differences. Many of the differences are attributable to the following factors:

a. Restructuring of the FY 1977 and FY 1978 programs for comparability to the FY 1979 program structure.

b. Reclassification to provide greater visibility and contribute to the effective management of the RDTE program such as the following:

- (1) RDTE Headquarters Management
- (2) Joint Tactical Command and Control Communications
- (3) Aircraft Electronic Warfare Self Protection Systems
- (4) Further extension of the Single Program Element Funding Concept.

c. An FY 1978 net reduction of \$9.555 million resulting from the manpower/space reduction imposed by Congress.

## DEPARTMENT OF THE ARMY FY 1979 R D T + E PROGRAM

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ection 2 (Contd)

EXHIBIT R-1

-5

		SUMMARY		DATE: 23	JAN 1978	
1				THOUSANOS O	F DOLLARS	
		• • • • • • • • • • • • • • • • • • • •	FY 1977	FY 1978	FY 1979	FY 1980
	SUMMARY RECAP OF RESEARCH CATEGORIES		98.467	102,941	115.700	134,300
	RESEARCH EXPLORATORY DEVELOPMENT ADVANCED DEVELOPMENT ENGINEERING DEVELOPMENT		284,491 435,685 1,808,888 375,342	289,529 479,362 1,059,035 375,639	314,300 716,993 1,868,800 417,252	333,100 855,802 1,061,866 473,193
	NANAGEMENT AND SUPPORT Research and development (Fydp program 6) Operational systems development		2,194,013 96,780	2,306,586	2,624,245 97,155	2,858,261 99,777 2,958,438
	TOTAL RESEARCH DEVELOPMENT TEST + EVAL, ARNY		2,298,713	2 9 <b>4</b> 1 09 32 1		
	SUMMARY FECAP OF BUDGET ACTIVITIES TECHNOLOGY BASE ADVANCED TECHNOLOGY OEVELOPMENT STRATEGIC PROGRAMS TACTICAL PROGRAMS INTELLIGENCE AND COMMUNICATIONS		362,976 118,679 219,386 1,162,212 26,805 388,733	392,470 93,360 229,603 1,294,560 26,744 381,590	4 30,000 1 32,337 256,578 1,449,970 27,870 430,645	467,400 194,584 268,672 1,482,934 49,645 494,803
	PROGRAMWIDE MANAGEMENT AND SUPPORT TOTAL RESEARCH DEVELOPMENT TEST + EVAL, ARMY		2,298,713	2,418,327	2,721,400	2,958,838
	SUMMARY RECAP OF FYDP PROGRAMS					
	GEWERAL PURPOSE FORCES INTELLIGENCE AND COMMUNICATIONS RESEARCH AND DEVELOPMENT (FVDP PROGRAM 6)		81,457 15,243 2,194,813	93,671 17,950 2,306,506	79,821 18,134 2,624,245	32,976 2,858,261
	TOTAL RESEARCH DEVELOPMENT TEST + EVAL, ARMY		2,298,713	2,418,327	2,721,400	2,978,838

Section 2 (Contd)

23 62709A NIGHT VISION INVESTIGATIONS

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#### DEPARTMENT OF THE ARMY FY 1979 R O T + E PROGRAM

#### EXHIBIT R-1

. 6,863

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APPR	PROPRIATION: 2848 A RESEARCH DEVELOPMENT TEST + EVAL, ARMY					DATE: 23 JAN 1978				
	<b>Quine age - 4</b>				THOUSANDS OF DOLLARS					
INE	PROGRAM ELEMENT NUMBER	AM NT R ITEN NONENCLATURE A	ACT	DESCRIPTIVE SUMMARY PAGE NUMBER	F¥ 1977	FY 1978	FY 1979	FY 1980		
1	61 181A	IN-HOUSE LAD INDEPENDENT RESEARCH	1	1	14,545	14,722	16.800	17,588		
z	61 18ZA	DEFENSE RESEARCH SCIENCES	1	7	83,942	88,219	0071/00	116,888		
3	62105A	HATERIALS	1	39	9+879	11,285	11+275	12.015		
4	62 111 A	ATHOSPHERIC INVESTIGATIONS	1	44	3 • 98 9	5,348	5.703	6,100		
5	62 120A	FUZE, NUCLEAR NPNS EFFECTS, FLUIDICS	1	48	7,883	8,275	5,788	7+124		
6	62 201A	AIRCRAFT WEAPONS TECHNOLOGY	1	52	1,613	1,227	1,918	1,586		
7	62 282A	AIRCRAFT AVIONICS TECHNOLDGY	1	55	4,362	5,850	5,768	5,769		
	62 289A	AERONAUTICAL TECHNOLOGY	1	58	15,877	15,344	15,659	17, 371		
9	62 218A	AIRDROP TECHNOLOGY	1	62	768	1,155	1.208	1,886		
10	62 383A	MISSILE TECHNOLOGY	1	65	27 .744	26,276	30,126	27,949		
h.	62681A	TANK AND AUTOMOTIVE TECHNOLOGY	1	78	6,767	6,378	10,262	10.770		
12	62 00 3A	LARGE CAL AND NUCLEAR TECHNOLOGY	1	81						
13	62686A	ADV CONCEPTS LAB (TACON) (H)	1		935					
14	62617A	SHALL CAL AND FIRE CHTRL TECHNOLOGY	1	85	12,836	10,523	9.473	6,451		
15	62 01 8A	BALLISTICS TECHNOLOGY	1	88	18,133	17,587	18,389	17.578		
16	62622A	CHENICAL HUNITIONS/CHENICAL CHOT SPT	1	92	3 , 58 2	3,228	5,231	4.681		
17	62781A	COMMUNICATIONS ELECTRONICS	1	96	4,675	5,698	7+257	6,958		
18	62 783A	CHBT SURV TARGET ACQ + IO	1	100	4 , 84 3	4,248	5 +2 39	6,168		
19	62784A	HIL ENVIRONMENTAL CRITERIA DEV	1	104	2+850	3,048	3,307	3,688		
20	62795A	ELECTR ONICS AND ELECTRON DEVICES	1	108	10,945	12,780	13,670	16,826		
21	62 706 A	CHEN BIOLOGICAL DEFENSE+GENL INVEST	1	113	11,990	9,611	9.686	13,891		
EZ.	62787A	HAPPING - GEODESY	1	116	3,250	4,984	4.200	4,615		
1							-			

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169 .8	Las+2	1* 99 1	254 9	.501	t -	NED DEL VEVINEL BIOFOCICYF VENIE	491159	94
	1+260	551 *1		50%	1	COMBAT MAXILLOFACIAL INJURY	V 54.2 29	54
	111	159 .	171	505	t	HILITARY BURN TECHNOLOGY	A JPT 50	44
844*2	112*2	914 *5	658+1	661	τ	HELICOPTER COMBAT CREW ABN MEDICINE	62 77 3A	43
C++*T	062*8	124-2	212*1	561	t	RECOAERY FROM INJURY	ASTT 50	24
26246	/16*2	5.620	669*Z	761	t	HIF BZACHIVIKA VHD HICKONVAE INTRKA	62 771A	14
867461	+61+61	050*51	100**1	183	1	HIF INCECL DISEVSE LECHNOFOCA	62 770A	84
4 6 5 6 5 F	128*9	844 * 9	405*S	081	1	HED DELENZE VEVINZE CHEN VEENLZ	445158	38
	NI/*6	878 *6	621*6	971	τ	NOBIFILA EGNIGHENT LECHNOFOCA	25133V	29
	61647	005*1	554*1	133	T	BEA SUPPORTING TECHNOLOGY	PS 1 25V	31
	522 C	0.00 *2	446*E	891	T	MIFILVEL EVCITILLES ENCINEERING LECHNOTOCL	62731A	36
	2/8*5	816 *2	165*2	\$91	t	COLD REGIONS ENGINEERING TECHNOLOGY	62 7 38 A	32
	CZV Z	86842	524*Z	1 95	T	NON-SASTEN TRATNING DEVICES	¥ 42 4 29	34
	032 2	2*000	0/6	651	τ	SJNOH-A99AG T9099US THRA	V921 29	33
	010 2	600 42	001*2	<del>ካ</del> ና 1	T	COMPUTER AND INFORMATION SCIENCE	¥52129	32
	12040	696*1	112*6	051	τ	6000 TECHNOLOCY	4421 59	37
. 40640	86640	62040	912*2	271	1	CTOININGLEBNIELEVCKAGING TECH	62723A	28
11 920-2	097 2	000**	845*5	1 לל	1	ARNY TRAINING TECHNOLOGY	¥23129	62
N ( ( ) ) ) )	771 3 02511		02/411	071	t	ENVIRONMENTAL QUALITY TECH	482758A	82
0.00744	674 8	660*0	10042	961	T	HOBILITY AND WEAPONS EFFECTS TECH	¥61129	12
0.05045	310-7	00040	1/6*1	133	T	ARHY PERSONNEL HANPONER TECH	62717A	92
11 909 9	1,1 201		01/*0	156	t	SHATER FACTORS IN MIL SYSTEMS	191229	52
11 122-2	1 22019	. 030 2	, E	153	T	IVC EN LECHNOLOGY	151129	54
				VICTION TOWN				
EA O	626T AJ	9791 Y3	7761 YA	BYCE MIMRER BERCKILLIAE	401	ITEM NOMENCLATURE	NUNDER ELE HENT PROGRAM	ON 3NI 1
2	0011482	O SONASUOHT						g
	8791 NAL	04TE1 23			AH	I 2040 & RESEARCH DEVELOPMENT TEST + EVAL. AR	NOITAIR	<b>Dang</b>
	1-8 1181	Ехн	6+ W 2	8 0 1 + E 560CB Hent of the Arm	194930 9791	E4)	no) <u>2 not</u>	Sect.

Sect	tion 2 (Con	td)	FY 1979	R D T + E PROG	RAM	EX	HIBIT R-1	
	PRI ATION	1 2848 A RESEARCH DEVELOPMENT TEST + EV	AL, ARHY			DATE: 23	JAN 1978	
	yaas letter 4					THOUSANDS O	F DOLLARS	
INE	PRDGRAH ELEMENT NUNBER	ITEN NOMENCLATURE	ACT	DESCRIPTIVE SUMMARY PAGE NUMBER	FY 1977	FY 1976	FY 1979	FY 1980
47	62 TTTA	HILITARY ENVIRONMENTAL STRESS	1	210	2,287	2, 321	4.552	2,925
48	62 778A	CONBAT MEDICAL MATERIEL	1	213	1,272	1,482	1,531	1,628
49	62779A	TEST MEAS DIAGNOSTIC EQUIP TECH	1	216	45 0	505	435	700
58	62 7 88 A	MEDICAL SYSTEMS IN CHEMICAL DEFENSE	1	219			1,808	3,600
51	62781A	HILITARY ENERGY TECHNOLOGY	1	221	*******		2,200	2,483
	TECHNO	LOGY BASE			382,978	392,470	438.088	467.488
	674876	MATERTALS SCALE-IP	2	224	1,152	2, 382	2,826	3,388
76	674834		2					584
	63 2814	ATECRAFT POWER PLANTS AND PROPULSION	2	227	3,633	3,867	7.000	18.905
	632864	AIRCRAFT WEAPONS	2	233	2,062	1,577	100	1,375
56	63287A	AIRCRAFT AVIONICS EQUIPMENT	z	236	1.986	1,668	1.304	2.375
57	63289A	AIR HOBILITY SUPPORT	2	239	1,588	1,278	672	1.928
58	63 211 A	ADVANCED VTOL	2	243	3,986	1 . 92 8	3,352	10,866
59	63 21 2A	TILT ROTAR RESEARCH AIRCRAFT	2	246	2,393	2, 321	1,250	
68	63 21 3A	R (TOR SYSTEMS RESEARCH AIRCRAFT (H)	2	-	1,999	582		
61	63216A	SYNTHETIC FLIGHT SIMULATORS	2	249	662	1,084	400	4,798
62	63 386A	TERNINAL HOMING SYSTEMS	2	252	2,801		4.100	9,305
63	63 31 3A	HSL/ROCKET COMPONENTS	2	255	6,247	3,677	1.344	3.488
64	63 314A	HI-ENERGY LASER COMPONENTS	2	259	21.000	13,538	17.292	19.004
64	63682A	ADVANCED LAND HOB SYSTEMS CONCEPTS	\$	267	2,917	2,000	22.000	11.784
	63 684A	NUCLEAR NUNITIONS AND RADIACS	2	274				
. 67	63 686A	LANDHINE WARFARE	2.	277	2,452	1, 61'3	8,698	7,157 .
68	63 987A	ARHY SHALL ARHS PROFRAM	2	280	4.689	695	1215	253 .

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\$3087A ARHY SHALL ARHS PROFRAM 61

	NCI14 134	AL SAPA & RESEVEN DEAELOPMENT TEST + EVL.	46 HY	*****		0 SONASUOHT 25 13740	8791 NAL		
10 31	NUM BER EL E HENT PROGRAM	TTEN NONENCLATURE	104	ACCE NUMBER SUMMARY DESCRIPTIVE	2761 YF	9261 AJ	6261 AJ	L.	
6	<b>93613V</b>	VOAVNCED LOLE DESICH	S	583	915	928	229 1 1.1	*T	67641
	<b>e3etev</b>	THCAPACITATING CHENICAL MUN CONCEPTS	z	282	150		+ 5 K	1+T	1+134
T	936154	LETHAL CHENICAL NUNITIONS CONCEPTS	z	560	162	566	121	** 1	1 252 1
z	¥61929	COUNTERNINE + BARRIERS	S	563	5*554	584 *2	5*836	2*0	3* 999 1
2	63621V	AEHICLE ENGINE DE ASLOPNENT	z	967	019**	2*253	190*2	•9	1 009 *9
4	63 782A	ELECTRIC PONER SOURCES	z	862	**336	601.5	925**	*9	1 888*9
s	63128 A	NICHI AIZION VDAVNCED DEAET ONNENI	z	105	159*11	120-11	124.8	*#1	8* 200 F
9	¥61259	SPECIAL PURPOSE DETECTORS	z	304	1+290		006	2*:	2* 205 1
1	63120V	BIOLOGICAL DEFENSE HATERIEL	z	-				3*0	3*902 1
	63721A	CHENICAL DEFENSE HATERIEL CONCEPTS	2	901	+12+	219*5	261.01	et	
6	V52159	SENDIERA BILOTED AEHICLES/ORONES	z	60E		112 *6	161*2	3.	3+540
	41E1 59	NIT BERS BERFORMANCE OEVELOPMENT	z	113	545*4	+* 05+	981.4	,*g	12+*9
T	93135V	COHBAT HEDICAL HATERIAL (AOV)	z	310		*6	901		112
z	02123V	ENVIRONMENTAL QUALITY CHTRL EQ (H)	z		061				1
2	¥461 69	HIPCONVERCINEEGINC (H)	z						
4	4951 59	NON-ZAZLEN LEVININE DEALCEZ	z	816	5 * 84 4	091*5	002*5	*6	801.6
5	43741A	NETEOROLOGIC EQUIPMENT DEVELOPMENT	z	351	1 *500	11112	065	*1	1* 500
9	63 145V	VDA EFECLEONIC DEALCES DEA	z	756		1 * 551	021	+1	85E+1
1	43143V	CHARTER AND WILLIZATION IN HIL SYSTEMS	z	158	252*5	009*5	879*2	*0T	692 *0
	42144V	ARMY CONTEMPORARY ISSUES DEV	z	115	602	584	0 5 4	,	t05
6	¥19189	SOLDIER SUPPORT SURVEILIT	ż	115	1+521	161 *1	125*2		
	199229	VDA LECH LOG VILLONVILC LEZI EONTH	ż	911	161.5		248*2	• 4	

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DEPARTMENT OF THE ARMY

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FY.	1979	R D	Τ.	- E -	PROGRAM

EXHIBIT R-1

Sec	tion 2 (Con	td)	FY 1979	R D T + E PROG	KAN			
		2 2060 & RESEARCH DEVELOPHENT TEST + EVAL	, ARHY			DATE: 23	JAN 1978	
APPR			*********			THOUSANDS O	FDOLLARS	
NQ	PROGRAM ELEMENT NUMBER	ITEN NOMENCLATURE	ACT	DESCRIPTIVE SUMMARY PACE NUMBER	FY 1977	FY 1978	FY 1979	FY 198J
	437584	DRUG AND VACCINE DEVELOPMENT	z	340			11400	1,639
34	ADVANC	ED TECHNOLOGY DEVELOPHENT			118,679	93, 368	132.1337	194,584
1			3	342	102,664	107,297	113,510	120,855
92	63 300 A	BALLISTIC WEL DEF SYS TECH	3	345	188,800	106,188	114.000	120.849
95	63735A	WHICCS ARCHITECTURE	3	348	9	556	700	<b>\$11</b>
95	64 68 34	NUCLEAR MUNITIONS	3	351				
-	45 7844	THEATER NUCLEAR FORCE SURVIVABILITY	3		1,676	1,373		
97	32 853A	NHCS NIDE SUPPORT CONNUNICATIONS	3	358		2,614	4,600	4,888
	33 145A	EUCON C3 SYSTEMS	3	361				
	STRATE	EGIC PROGRAMS			219,306	229,683	250,578	268,672
		NTHT SHRVIYABILITY INVESTIGATIONS		365	475	. 581	600	644
	63 3014	DIVISION AIR DEFENSE (DIVAD) GUN	4	368	2,178	16,973	75,717	23-119
	62 30 3A	SURF-TO-SURF NSL ROCKET SYS		374	6,869	46,445	70.000	74,208
182	63 397 4	AD SUPPRESSION MISSILE		385	499		5,800	10.826
101	63 3164	NELIBORNE HSL GUIDANCE TECHNOLOGY	4					3,411
104	61 1174	GRASS BLADE		389	9,815	13,459	27 - 288	16,279
185	613184	A 6 MY-MAYY AREA SAN	4	390	1,386	3,292	5,300	6,488
105	612194	CONVENTIONAL AIRFIELD ATTACK MISSILE	4	393		1,484	5.000	2,000
187	63.3284	ASSAULT BREAKER	•	396			10.300	
	634634	NAVSTAR GLOBAL POSITIONING SYS	•	-	7,518	<b>↓</b> <sub>1</sub> 55 <b>₿</b>	ř	
1	636884	WEAPONS AND AMMUNITION	-15TV • 1	398	2,917	6.791	500	- 445
110	636124	ADVANCED HULTI-PURPOSE HISSILE	1955 - E <b>4</b> -	401		1,936	4.100	32, 200

	1-9 11811 8701 Mal	£5 131A0		ТМЕИТ ОГ ТНЕ АКМУ раборан раборан	6191 979	(P	1003) <u>2 00</u>	11292
	5801100	JO SONVSNOHL				SOND & RESERACH DEVELOPMENT TEST + EVAL	N011718	
	6161 AJ	EA 1976	1161 A J	DESERTIVE DESERVINE PREMIRER	VCL	TIEN HOMENCLATURE	11111111111111111111111111111111111111	301
n 809*55	obrie Ci	004*1	0 50 * 2	ረዕን	•	THREE DELEG STATES		-
n 842401	, 1 ssl, "T			414	•	IVAK CON CODECUTAR DEAELONNEN	e3 e7ev	111
n 925*£	5+346	596 *T	111 ° S	215		MORIFILA	***	211
n +15*6	214+1	3, 970	422*T	450	•	CONST SUPPORT MUNICIPAL	63627A	113
•• 222 n	529*2	198*1	310	450	•	FILED ARTICLERY ANNO DEV	P3 85 97	911
n		505*2			*	SIGNIS NEW THE CAME AND STORES	4629E9	511
n		178	9 46 * Z		*	VIA HECH THE CHOIL ACL ACL ACL	P3 P30V	911
n cus*e	005*2			167	•		1784 59	211
n 501+2	2**03	**5	490°T	767	•		¥58/59	OTT
n TT	451.6	158.5	710.5	28.7	•		P2192	611
				077	•	VIECEVEL EN ZETE-BEDLECTIAE EDNEHENL	W10/ 59	821
n 159*4	4+562	143	626	£ <del>ን</del> ቱ	•	AS300 29 DHU BHING	V21219	121
	001	111.9	0 + 2 * 9	975	•	TACTICAL OPERATIONS SYSTEM (109)	V221159	221
1 908 91	996*8T	152 * 9	18*389	677	*	COMMAND AND CONTROL	63 72 3A	421
		3444	295*2	ንናን	•	COMBAT SUPPORT EQUIPMENT	e215ev	521
542*5	262.4			ዓናታ	•	TACTICAL SURVEILLANCE SYSTEM	\$3138V	156
005	005	18645	185*2	()95	•	RATT-RADIATION WSL COUNTER MERSURES	4787 Eð	121
			69	197	•	DIAISIONAL AIR DEFENSE CONDICHTRL	63748A	128
22* 280	127+21	t 51 * P	046-1	994	•	TAC ELECTRONICS MARARE SYD	V54219	154
	000-5			+- / +7	•	STHELE CHANNEL CROVAGH RADIO SUB-SYS	P3 1464	120

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#### DEPARTMENT OF THE ARMY FY 1979 R D T + E PROGRAM

Section 2 (Contd)

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EXHIBIT R-1

	APPR	OPRIATION	IS 2040 A RESEARCH DEVELOPMENT TEST + EVAL, A			DATE: 23	5 JAN 1978		
							THOUSANDS (	OF DOLLARS	
	LINE	PROGRAH ELE HENT NUM BER	ITEN NONENCLATURE	ACT	DESCRIPTIVE SUMMARY PAGE NUMBER	FY 1977	FY 1978	FY 1979	FY 1980
	1 34	64 282A	AIRCRAFT WEAPONS		489	3,893	15,751	1 20,460	5,382
	1 35	64 283A	AERIAL SCOUT	4	495			54487	41,488
	136	64 284A	AIR HOBILITY SUPPORT EQUIPHENT	4	500	1,151	829	1,095	1,595
	137	64 286A	UTIL TAG TRANS ACFT SYS (UTTAS)	4	503	74,778	37,935	2,972	
	138	64 287 A	ADVANCED ATTACK HELICOPTER	4	509	138,816	164,670	177,449	172,027
	139	64 212A	COBRA TON	4	516	7,150	14, 398	10,027	2, 800
	148	64 21 3A	CH-47 NODERNIZATION	4	520	25+895	32,822	19,548	10,146
	161	64 215A	CONPOSITE ROTOR BLADES		527		21 1	2,582	6.588
	142	64 217A	SYNTWETIC FLIGHT TRAINING SYSTEMS		529	5,363	5,671	4,590	13,497
	163	64 382A.	AIR DEFENSE CNTRL COORD SYS (H)		-	618			
	144	64 386A	STINGER	4	532	27,348	11,957	24,582	17,576
	145	64 387A	PATRIOT (SAM-D)	4	540	179,953	216,423	228,392	122, 218
	146	64 30 8A	PRECISION LASER DESIGNATOR		554	6,350	4.891	12,593	4,488
	167	64 3494	ROLAND	4	561	85,081	75.483	22,663	6,218
	168	64 318A	HAIBORNE MISSILE-HELLFIRE	4	567	19,164	50,482	65.858	64,586
	169	64 3114	PERSHING II		574				
	158	646814	INFANTRY SUPPORT HEAPONS	4	579	1,899	3,629	7,815	7,365
	151	6h 682A	WEAPONS + ANNUNITION	4	582	8,281	2,852	5,552	6,477
	152	5A 885A	FLD ARTY MPNS/ANND (18544)	4	586	5,528	1,617	1,111	4,569
	161	64 6 <b>6</b> 6 4	EXPLOSIVE DENOLITIONS	4	589	222	95	2,863	2,115
9	154	64.6884	ABBY SHALL ARHS PROGRAM		592	832	1,000	: 1,575	1,468
	166		COMBAT SUPPORT SYSTEMS	4	595	2,348	2,520	2,248	3,565
	156	66 61 8 A	LETHAL CHENICAL MUNITIONS	4.	598	2,856	2,734	213	1,647
		******							

9	NOLIV DIA	I SOOD V KE SEVECH DEAETOLNENI LEZI + EAVE' V	ену			20NA 2UOHT	01 00FFV62	
INE INE	PROGRAH ELEWENT BER	TTEN NOHENCLATURE	100	BYCE MONRER 2 ORDAVIK DEZCKTILLTAE	L 161 AJ	EA 7350	626T AJ	
1	64 BTSV	COUNTERNINE AND BARRIERS	4	109	126**	952**	1.1.051361.1	985*51
	****	THCAPACITATING CHENICAL MUNITIONS	*	-			<b> ,   ,</b>	5* #36
69	¥91999	LED ARTY WPHS/AMMO (1554H)		209	3**35	564*2	525401	194401
	¥519 19	TANK THERMAL SIGHT	4	819	962*9	15442	948*1	
19	**	INEVNIES FIGHTING VEHICLE	*	129	526*62	23* 293	520*92	555*02
29	¥219 99	AEH WVDID LIKE NDN SASLEH-BUSHHASTER		955	20.000	591*21	00T * 2	10+4
23	¥61949	LANDHINE WARFARE	4	953	090*6	192 *2	900**1	62 .61
49	¥829 49	SH 31242 ANAT		679	969*96	549*281	915 * 91	25+12
5	PF 2514	Сорреннемо		959	29*090	666 * 55	12+981	2*5
99	er 6534	ALPER	*	249	12**09	515*9	9*583	1.00
19	1929 49	LOGHTED OBSEGAES ACHICLE	4	979	666 * 5	209	801.2	15
	¥ 128 49	ELO ARTY NPHS/ANNO. B-INCH	•	679	998*1	842 * 1	299	5*2
6	***	INDIBECT FIRE TRAINING HUMITIONS		259			105*2	2
	¥629 49	CANALAT FIGHTING VEHICLE			876 . 8	5+113	1.364	22
1.	V184 99	CONH ENERGINC DEA	•	959	998*5	659*6	596*9	e* #5
2.	****	UNATTENDED GROUND SENSORS	4	099	1* 209	468 * L	069*9	11.94
2	¥982 49	ANDIOLOGICAL DEFENSE EQUIPMENT	*	[99	919	£11	550* T	16
٠.	¥682 99	IFF EQUIPHENT	*	999			000*1	12+1
s.	V811 49	MICHL AISION DEALCES		699	2+2+2	5*638	2*9*5	**5
9.	V114 M9	AIRCRAFT EN SELF-PROTECTION SYSTEMS	•	7/9				
2.	¥212 49	JO PA HADYLATALADA TA ADA TA		089	105*5	1 * 200	005*1	
	*****	TACTICAL ELECTRICAL PONER SOURCES	•	. 199	5 * 36	051	2-051	1.12
6.	1912 49	ASSOCS WAS CODEZA		989	5+5+3	\$50*2	<b>p</b> +9,	26

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A 1 DEPARTMENT OF THE ARMY

Section 2 (Contd)

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#### DEPARTMENT OF THE ARMY FY 1979 R D T + E PROGRAM

EXHIBIT R-1

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#### APPROPRIATIONS 2848 A RESEARCH DEVELOPMENT TEST + EVAL, ARMY

# DATE: 23 JAN 1978

	1.2					THOUSANDS O	FOOLLARS	
LINE	PROGRAM ELEMENT NUMBER	TEN NOHENCLATURE	ACT	DESCRIPTIVE SUMMARY PAGE NUMBER	FY 1977	FY 1978	FY 1979	FY 1980
188	64 717A	GENERAL CONBAT SUPPORT		689	2,782	3,468	5.186	18,912
181	64 71 6A	PHYSICAL SECURITY	4	693	675	2,813	5 1000	4,341
182	64 723A	SPECIAL PURPOSE DETECTORS	•	697	3,264	1,637	2,327	475
183	64 724A	BIOLOGICAL DEFENSE HATERIEL	4	700	3,647	3,686	3.267	2,674
184	64 725A	CHEMICAL DEFENSE MATERIEL	4	702	2,931	4.714	6,128	18,682
185	64 727A	CONNAND AND CONTROL	4	705	6,346	8,571	7,227	12, 366
186	64 728A	FINILY OF HIL ENGR CONSTR EQ (FAMECE)	- 4	710	6,691	4,672	2.275	1,000
187	64 729A	COUNTER MORTAR RADAR	4	713	6,742	4,226	4,381	2, 853
188	64 7 38 A	REMOTELY PILOTED VEHICLES	4	717			22.003	32,455
189	64 731A	COUNTER BATTERY RADAR	4	720	11,375	11,339	6,849	2,483
198	64 748A	TACTICAL SURVEILLANCE SYSTEM	4	727				
191	64 745A	TAC ELECTRONIC WARFARE SYS	4	729				•
192	64 T46A	AUTOMATIC TEST SUPPORT SYSTEMS		-	1,515	3, 386		5,849
193	64 748A	STANDOFF TARGET ACQUISITION SYSTEM	4	737	8,913	12,925	36.883	27,101
194	64 74 9A	TACTICAL OPERATIONS SYSTEMS	4	744			36,772	51,482
195	64 758A	TAC ELEC C/H SYS		749				
196	64 778A	NAVSTAR GLOBAL POS SYS (USER EQ)		756		5,513	9.509	7,703
197	64 7794	JT INTEROP OF TAC CHO + CONT SYS (JINTACCS)	4	759		4,262	13,520	18,572
198	65 781A	COMM ELECTRONICS TESTING ACTYS	4		3 , 55 3	761		
199	65 718A	JOINT CB CONTACT POINT AND TEST	4	766				-

Section 2 (Contd)

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EXHIBIL 6-1

AH 94	* TVA3	٠	1531	<b>DEVELOPHENT</b>	<b>BESEARCH</b>	¥.	2848	APPROPRIATIONS

2	1521	DEACTOLHEMI	RESERVER	 8582	INOTEN
<b>3</b>	1231	<b>THRHOOIAVENT</b>	HJ943239	 8485	THOTT

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e*551 n	2*509	401	242	SSR	5	NETEOROLOGICAL EQUIPHENT SYSTEMS	A351 48	213
n 916*21	908*01	261 *9	969*2	158	5	NON-ZAZLEN INC DEALCEZ ENCK	¥512 49	212
2* 0#6 N	582*1	£* 582	1 56 * *	878	s	COMBAT FEEDING & CLOTHING AND EQUIPHENT	46 713A	112
426+28++1	026*644*1	1*53**208	1*162*212			SHUBORANS	11011	
n 512.54	012*55	248 . 82	229*95	829	•	JI INCLICAL COMM PROG (TRI-TAC)	58 8 F8 V	812
n	966*6	159*6	111**	855	•	HEBAL TANK PRODUCT INP PROC	53132V	682
2*803 N	126*5	912**	050*1	518	4	TANCE (HNF.) NARHEAD	531334	288
n			915	2	•	ANTEVN (H)	¥251 52	182
n 165*9	2*1*2	15*228	222*91	208	•	SAN HANK/HANK INP PROG	¥15152	586
n	001	622**	000*9	L6L	•	CHAPPARAL	53 1 30 V	582
h	104	5*826	*88* *	L8L	*	NED ANTI-TINK ASSAULT NPN (ORAGON)	22127A	584
n	442	929	2 46 4 4	622		INC ETHE DIN 242 (INCEINE)	¥921 £2	582
n 166	075*2	445	692*2	772	•	HA BATT-TANK ASSAULT NPN SYS (TON)	53724A	282
n  .	1.1		669*1			CHITTETVEN (FBB) HZT ZAZ (H)	521194	182
n 808+9	1000+211	3* 62 8	421.5	692		OVITEETED STSTENS INTECRATION	VET2 59	508
EA 1490 C	6261 XJ	£4 1976	2261 73	BAGE NUMBER SUMMARY DESCRETETIVE	 10v	TTEN NOMENCLATURE	NUN DER ELE NENT PROGRAM	0H ENIT
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Section 2 (Could)

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#### DEPARTMENT OF THE ARMY FY 1979 R D T + E PROGRAM

EXHIBIT R-1

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APPR	OPRIATIO	IS 2848 A RESEARCH DEVELOPMENT TEST + EVAL, AP	RMY		and the second	DATE: 2	3 JAN 1978	
	PROGRAM ELEMENT NUMBER	ITEN NONENCLATURE	ACT	DESCRIPTIVE SUMMARY	FY 1977	THOUSANDS	FT 1979	. FY 1980
			+	FAGE NUMBER				*******
217	33 481A	CONSEC	5	869			1 L	
	INTELL	IGENCE AND COMMUNICATIONS			26,885	26,744	27 1870	49,645
21.8	63 315A	TARGET MISSILES	6	873				
219	63718A	EN VULNERABILITY/SUSCEPTIBILITY	6	876				
228	65 101A	STUDIES AND ANALYSES	6	884	3,800	3,330	4,460	4,100
221	65 18ZA	TRADOC STUDIES AND ANALYSES	6	888	2,425	2,586	2,608	3,940
222	65 281A	AVIATION ENGINEERING FLIGHT ACTIVITY	6	892	3,118	3,001	3,785	5, 362
223	65 381A	KWAJALEIN MISSILE RANGE	6	894	82,854	82,239	87,628	93,883
224	65 782A	SUPPORT OF DEVELOPMENT TESTING	6	897	15,412	16,452	28,453	21,624
225	65 7 86 A	MATERIAL SYSTEMS ANALYSIS	6	905	8,557	8.715	9,700	11,003
226	65 767A	SUPPORT OF USER TESTING, TRADOC	6	908	17,300	14,000	19,991	22,254
227	65 789A	EXPLOITATION OF FOREIGN ITEMS	6	914	2,582	945	1,500	1,500
228	65 712A	SUPPORT OF USER TESTING, OTEA	6	917	6,890	7.501	7.209	7,755
229	65 714A	FOREIGN WEAPONS EVALUATION	6	922	1,826	94.4	2.708	2,700
238	65 881A	PROGRAM-WIDE ACTIVITIES	6	925	43,864	44,942	46,388	66,931
231	65 8 8 3 A	TECHNICAL INFO ACTIVITIES	6	933	3 • 67 3	3,426	4,559	5,688
232	65 884 A	MAJOR R+D T+E FACILITIES (DARCON)	6	936	152,630	159,935	166,008	185, 141
233	65 885A	DOD MUNITIONS EFFECT/EXPLOSIVE SAFETY STAND	6	955	5,377	4.416	5.036	7.236

Section 2 (Contd)

TOTAL RESEARCH DEVELOPHENT TEST + EVAL, ARMY

DEPARTMENT OF THE ARMY FY 1979 R D T + E PROGRAM

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2+721+640

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# DEPARTMENT OF THE ARMY RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY PERFORMER DISTRIBUTION (\$ in Thousands)

# Section 3

Appropriation: Research, Development, Test, and Evaluation, Army

				· · ·	
		Т	otal Obligatio	nal Authority	
		FY 1977	FY 1978	FY 1979	FY 1980
1.	For operation of installations of the				
••	reporting DOD Component		(00.7//	7/1 522	800 213
	Government operated	666,082	089,744	741,522	000,213
2.	For operation of installations of the				
	reporting DOD Component	53 500	55 965	56 185	58 850
	Contractor operated	53,509	55,205	10,101	50,050
3.	For contracts directly in support of				
	work actually performed at installations	20.056	30 051	35 479	40,813
	of the reporting DOD Component	30,030	50,051	33,473	10,000
4.	For work assigned to other Department	206 736	208 474	227.218	222.322
	of Defense activities	200,750	200,474		,
5.	For work assigned to activities of	36 889	31 399	23.142	24,241
	other Government agencies	50,009	31,377		
6.	For work performed by industrial	1 226 000	1 328,610	1,549,416	1,720,138
	contractors ("profit" organizations)	1,224,303	1,020,000	-,,	
7.	For work performed by educational				
	institutions.	13.332	13,097	13,763	13,966
	a. Designated Fed Contract Kes Centers	41,640	44.234	52,285	54,266
	b. Other Institutions.	41,010			
8.	For work performed by other "non-				
	profit" organizations	4,658	5,579	7,455	7,820
	a. Designated red Contract Res Centers	12,902	11,874	14,935	15,409
-	b. Uther Institutions				
9.	Total Research, Development, lest, and Evaluation,	2,290,713	2,418,327	2,721,400	2,958,038
	ATWV ADDFODFLAELUH				



### DEPARTMENT OF THE ARMY RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY INSTALLATION ANALYSIS - IN-HOUSE

#### Section 4

This installation analysis indicates the resources of dollars and manpower utilized by Army installations in the accomplishment of the in-house research, development, test, and evaluation effort, including contractor operated installations, under the management control of the Army. Installations reported include both installations classified as research, development, or test installations and research, development, or test units located at multi-mission installations. Funds being reported cover both direct costs and indirect or support costs. These funds are a part of project costs shown in the budget for the various projects. The amounts reflected under the category "RDTE Funds" include funds received directly through command channels, and reimbursable RDTE effort performed for other Army activities and other Department of Defense agencies. "All Other Funds" reflect the in-house effort at multi-mission installations for other than Research, Development, Test, and Evaluation, Military Construction and Military Personnel costs. Military Personnel costs reflect those military personnel assigned to RDTE activities and other military personnel located at the installation in support of non-RDTE activities at multi-mission posts.

The personnel reflected are reported in terms of man years utilized as opposed to the number of personnel spaces. Spaces assigned to support Army RDTE effort are divided between spaces charged directly to the RDTE appropriation as reflected in the personnel summary and spaces assigned to the Army Industrial Fund and indirectly charged to the RDTE appropriation. Contractor personnel shown are engaged in direct support or operation of Army installations.

INSTALLATION ANALYSIS - IN-HOUSE

ction 4 (Contd)

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5.	Harry Diamond Laboratories, Adelphi, Maryland		30
6.	Materials and Mechanics Research Center, Watertown, Massachusetts.		30
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\* Formerly Artic Test Center

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INSTALLATION ANALYSIS - IN-HOUSE

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Installation

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# INSTALLATION ANALYSIS - IN-HOUSE

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# INSTALLATION ANALYSIS - IN-HOUSE

				Т	'OA (\$ in	Thousan	ds)	PERSONNEL (Man-Years)									
1										Civil S	Beid		Contr	actor	Mil. P	ers.	
Installation		R	TF Fund	e	A11		Mil P	ore		From	From	Paid	Paid	From	. In		
and		Mgmt.	Other	Other	Other	Sub-				Army	Other	From	From	Other	RDTE		
Location	FY	Bureau	u Army	DOD	Funds	1/Total	RD TE	Other	Total	RD TE	RDTE	Other	RD TE	Funds	Worrk	Other	Total
Army Indus-		ن <del>ي در در م</del> رک															,
trial Fund												•					
Installations																	
Aberdeen	77	96,550	20,058	3,093	12,990	132,691	6,355	25	139,071	3,323	36	62	-		500	2	3,923
Proving	78	94,461	18, 316	2,981	12,615	128, 373	5,980	26	134,379	3,107	34	62	-	-	453	2	3,658
Ground, Aber-	79	106,994	18,142	2,981	12,606	140,723	6,180	27	146,930	3,178	33	62	-		455	2	3,730
deen, Maryland	80	110,602	18,133	2,951	12,646	144, 332	6,183	27	150,542	3,178	33	62	-	-	455	2	3,730
2.																	
Armament	77	387	-	5	-	392	-	-	392	. 4	-	-	-	-	-	-	4
Readiness	78	300	-	-	-	300	-	-	300	4	-	-	-	-	-	-	
Command (Pro-	79	148	-	-	-	148	-	-	148	4	-		-	-	-	-	4
ject Manager M110E2 only),	80	80	-	-	-	80	-		80	4	-	-		-	-	-	
Rock Island,																	
Illinois																	
3.												0				2	2 000
Armament	77	31,240	32,780	5,567	56,548	126,135	1,195	- 25	127,355	2,715	/9	8	-	-	94	2	2,898
Research &	78	46,260	17,217	2,529	59,316	125, 322	1,399	26	126,747	3,010	35	0	-	-	100	2	2,10
Development	/9	47,097	18,911	2,372	59,735	128,115	1,413	27	129,555	3,010	24	0			104	2	3 16
Command,	80	49,458	18,911	2,372	59,735	130,470	1,413	27	121,910	3,019	22	0	-		104	2	7, 100
Dover, New Jersey																	
4.																	
Army Materials	77	10,024	1,940	269	7,533	19,766	89	89	19,944	408	19	202	1	- 1	7	7	64
and Mechanics	78	9,935	3, 305	230	7,538	21,008	92	1 32	21,232	<b>39</b> 2	19	202	1	- 1	7	10	63
Research	79	11,116	2,955	230	7,273	21,574	95	136	21,805	39 2	19	202	1	L -	7	10	63
Center, Water- town, Massachus	80 seti	11,723 ts	3,150	2 80	7,575	22,728	95	136	22,959	392	19	202	I	L : -	7	10	633
1/ Exclusive	of 1	Military	Person	nel and	Military	y Constru	uction 2	9	101 - est.				0.02	•	4		
# INSTALLATION ANALYSIS - IN-HOUSE

				Т	0A (\$ 11	n Thousar	uds)					PERSONN	IEL (Ma	n-Year	s)	_ 7	
						1				Civil S Paid	Paid		Contr	Paid	Mil.	Pers.	
Installation		RD	TE Fund	ls	A11		Mil. P	ers.		From	From	Paid	Paid	From	In		
and i		Mgmt.	Other	Other	Other	Sub-			-	Army	Other	From	From	Other	RDTE	1.	
Location	·FY	Bureau	Army	DOD	Funds	1/Total	RD TE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	Work	Other	Total
Army Indus-																	
trial Fund												~					
Installations																	
D. Provide		1/ 197				1/ 197	2 275		16 162	(5)					170		6.20
Dugway Proving	5 //	12 7 37				19,10/	2,213		10,402	431			-		1 79	- II -	650
Ground,	70	15 728				15 728	2,303		18,100	400				-	179	-	660
Dugway, Dian	80	17,695	-	-		17,695	2,432		20,128	490	101			-	179		669
		•															
6.				2 0 0 0	5 0 0 0			100								0	
Harry Diamond	11	12,601	9,113	7,092	5,020	33,826	-	102	33,928	338	-	1,019	-	-	-	8	1,365
Laboratories,	78	10,597	8,450	6,227	4,296	29,570		106	29,676	345	-	916			-	8	209
Adelph1,	/9	11,562	7,611	6,950	3,332	29,455	-	109	29,504	343	-	868	-	-	-	0	19
Maryland	80	10,303	/,611	6,950	2,900	27,764		109	27,873	5 36 3	-	848			-	01	
7.																	
Missile	77	1,788	15	-	-	1,803	38	-	1,841	88	-	-	-	-	3	-	91
Materiel	78	1,607	-	-	-	1,607	40	-	1,647	76	-	-	_	-	3	-	79
Readiness	79	1,438	-	-	-	1,438	41	•	1,479	70	-	-	-	- 1	3	-	1
Command	80	1,364	-	-	-	1,364	41	·	1,405	70	-	-	-	-	3	-	1.
(Includes RDTE	2																
Project Manage	ers																
only), Redstor	ne																
Arsenal, Alaba	ama																
8.																	
Missile	77	75,952	12,516	1,101	218	89,787	2,021	-	91,808	1,487	31	4		-	159	-	1,68
Research and	78	61,217	9,827	6 30	71	71,745	2,033	-	73,778	1,558	40	1	-	-	154	-	1,753
Development	79	60,445	9,434	5 7 5	71	70,525	1,386	-	71,911	1,434	35	1	-	-	102	-	1, 572
Command,	80	50,350	9,232	575	70	60,227	1,386	-	61,613	1,439	30	1	-	-	102	-	1.572
Redstone																	
Arsenal, Alaba	ima of M		Demos		3 P==									•			

1/ Exclusive of Military Personnel and Military Construction

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# INSTALLATION ANALYSIS - IN-HOUSE

		*œ*	OA (§ in Thousan	ds)					PERSONN	EL (Ma	n-Years	)	
							Civil S	ervice		Contr	actor	Mil. P	ers.
							Paid	Paid			Paid		
Installation		RDTE Funds	A11	Mil. P	ers.	-	From	From	Paid	Paid,	From	In	
and		Mgmt. Other Other	Other Sub-				Army	Other	From	From	Other	RDTE	S
Location	FY	Bureau Army DOD	Funds 1/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	Work	Other Total
Army Indus-													
trial Fund													
Installations					2/1	( 20 . 00 1	0 01/	145	1 205			0/2	10 11 236
Subtotal Army	17	242,729 76,422 17,127	82,309 418,587	11,973	241	430,801	8,014	102	1,295	1	-	342	19 11,230
Industrial	78	237,114 57,115 12,597	83,836 390,662	11,907	290	402,859	8,978	128	1,189	L L	-	902	22 11,220
Fund	79	254,528 57,053 13,108	83,017 407,706	11,547	299	419,552	8,929	121	1,141	1	•	850	22 11,064
	80	251,575 57,037 13,128	82,926 404,666	11,551	299	416,516	8,955	115	1,121	1	-	850	22 11,064

1/ Exclusive of Military Personnel and Military Construction

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INSTALLATION ANALYSIS - IN-HOUSE

Installation and tocation         RDTE Funds From         All Other         Mil. Pers. Other         Mil. Pers. Paid         Contractor Paid         Mil. Pers. Paid         Contractor Paid         Mil. Pers. Paid           Army Non-In- dustrial Fund         From         From <th></th> <th></th> <th></th> <th></th> <th>Т</th> <th>0A (\$ 1r</th> <th>n Thousan</th> <th>ds)</th> <th></th> <th></th> <th></th> <th></th> <th>PERSONN</th> <th>TEL (Ma</th> <th>n-Years</th> <th>5)</th> <th></th> <th></th>					Т	0A (\$ 1r	n Thousan	ds)					PERSONN	TEL (Ma	n-Years	5)		
Installation and Location (ustrial Funds Installations 9.       RDTE Funds (ustrial Fund Installations 9.       All (ustrial Fund Installations 9.       All (ustrial Fund Installations 9.       All (ustrial Fund Installations 9.       All (ustrial Fund Installations 9.       Prom Funds (Note: Note:       From Sub- Funds (Note:       Prom Other       From Note:       Prom Other       From Funds (Note:       In Sub- Funds (Note:       Other Tr Other       More Note:       Other Tr Other       T											Civil S Paid	Paid		Contr	Paid	M11. P	ers.	
and       Hgmt.       Other       Other       Other       Sub-       Army       Other       From       From       From       From       Other       RDTE       Coher       RDTE	Installation		RD	TE Fund	Is	A11		Mil. P	ers.		From	From	Paid	Paid	From	In		
Location       FY       Bureau       Army       DOD       Funds       I/Total       RDTE       Other       Total       RDTE       Other       RDTE       Funds       Work       Other       Total         Army Non-La- dustrial Fund Installations       77       2,306       -       71       2,377       788       -       3,165       59       -       -       -       62       -         Aeromedical       77       2,306       -       -       12       2,552       898       -       3,426       48       -       -       -       68       -         Laboratory,       79       2,583       -       12       2,595       992       -       3,587       48       -       -       -       68       -         Air Defense       77       2,348       89       -       152       2,589       1,500       -       4,089       80       -       -       -       118         10.       Air Defense       77       2,367       77       -       133       2,491       1,684       -       4,175       87       -       -       118         11.storne       79       2,281       77	and i		Mgmt.	Other	Other	Other	Sub-			~	Army	Other	From	From	Other	RDTE		
Army Non-In- dustrial Fund Installations	Location	FY	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RD TE	RDTE	Other	RD TE	Funds	Work	Other	Tota]
dustrial Fund Installations 9.       77       2,306       -       -       71       2,377       788       -       3,165       59       -       -       -       62       -         Aeromedical       77       2,366       -       12       2,528       898       -       3,165       59       -       -       -       62       -         Laboratory,       79       2,583       -       -       12       2,595       992       -       3,587       48       -       -       -       63       -         Alabama       -       12       2,595       992       -       3,587       48       -       -       -       73       -         10.       -       -       12       2,595       992       -       3,587       48       -       -       -       73       -         10.       -       -       12       2,595       1571       -       4,168       87       -       -       118       -       -       -       1124       -       -       124       -       -       124       -       -       124       -       -       122       -       - <th>Army Non-In-</th> <th></th> <th>11</th> <th></th> <th></th>	Army Non-In-															11		
$\frac{1 \text{ nsr allations}}{9.}$ Aeromedical 77 2,306 - 71 2,377 788 - 3,165 59 62 - 68 - 68 - 68 - 68 - 68 - 68 -	dustrial Fund																	
9. Aeromedical 77 2,306 71 2,377 788 - 3,165 59 62 - 68 - 68 - 68 - 68 - 68 - 68 -	Installations																	
Acconcisional 17 2,300 11 2,377 788 - 3,465 59 62 - 62 - 62 - 62 - 62 - 62 - 73 - 73 - 73 - 73 - 73 - 73 - 73 - 7	9.		2 201								100							
Research       76       2,316       -       -       12       2,528       898       -       3,426       48       -       -       -       -       68       -         Laboratory,       79       2,583       -       12       2,595       992       -       3,587       48       -       -       -       73       133       2,597       1,571       -       4,168       87       -       -       124       -       124<	Aeromedical	70	2,300	-	-	/1	2,377	788	17.0	3,165	59				•	62	-	121
Laboratory, 79 2,363 12 2,595 992 - 3,587 48 73 - 73 - 73 - 12 2,595 992 - 3,587 48 73 - 73 - 12 2,595 992 - 3,587 48 73 - 73 - 12 2,595 992 - 3,587 48 73 - 73 - 73 - 73 - 74 12 2,595 992 - 3,587 48 73 - 73 - 73 - 74 12 2,595 992 - 3,587 48 73 - 73 - 73 - 74 12 2,595 992 - 3,587 48 73 - 73 - 73 - 74 12 2,595 992 - 3,587 48 73 - 73 - 74 12 2,595 992 - 3,587 48 73 - 73 - 74 12 2,595 992 - 3,587 48 73 - 73 - 74 12 2,595 992 - 3,587 48 73 - 73 - 74 12 2,595 992 - 3,587 48 73 - 73 - 74 118 - 74 12 - 74	Kesearch	78	2,510	10 C	-	12	2,528	898	-	3,426	48	-		- T	•	68	-	116
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Et Bucker	90	2,000			12	2,595	992		3,58/	48	-			-	73	-	121
10.       Air Defense       77       2,348       89       -       152       2,589       1,500       -       4,089       80       -       -       -       118       -       -       118       -       -       118       -       -       118       -       -       118       -       -       118       -       -       119       -       -       119       -       119       -       119       -       119       -       -       124       -	Alabama	80	2,000			12	2,090	992	-	3,287	48	-	-	-		73	-	121
Air Defense       77       2,348       89       -       152       2,589       1,500       -       4,089       80       -       -       -       118       -       -       118       -       -       119       -       119       -       119       -       119       -       119       -       119       -       119       -       1124       -       -       119       -       124       -	10.																	
Board, Ft       78       2,367       77       -       153       2,597       1,571       -       4,168       87       -       -       -       119         Bliss, Texas       79       2,281       77       -       133       2,491       1,684       -       4,175       87       -       -       -       124         Bliss, Texas       79       2,281       77       -       133       2,491       1,685       -       4,175       87       -       -       -       124         11.       Airborne       77       1,261       -       -       310       1,571       1,550       -       3,121       52       -       -       -       122       -         11.       Airborne       77       1,261       -       -       310       1,571       1,550       -       3,121       52       -       -       -       122       -         Communications 78       1,537       -       200       2,324       1,807       -       4,131       52       -       -       -       133       -         Board, Ft       80       2,024       -       200       2,224       8	Air Defense	77	2,348	89	-	152	2,589	1,500	- 1	4,089	80	-	-	-	-	118	- 4	198
Bliss, Texas 79 2,281 77 - 133 2,491 1,684 - 4,175 87 124 - 80 2,281 77 - 133 2,491 1,685 - 4,176 87 124 - 11. Airborne 77 1,261 310 1,571 1,550 - 3,121 52 122 - Communications 78 1,537 - 200 1,737 1,663 - 3,400 52 126 - & Electronics 79 2,124 - 200 2,324 1,807 - 4,131 52 126 - & Electronics 79 2,024 - 200 2,224 1,807 - 4,031 52 133 - Board, Ft 80 2,024 - 200 2,224 1,807 - 4,031 52 133 - Bragg, North Carolina	Board, Ft	78	2,367	77	-	153	2,597	1,571	-	4,168	87	-	-	-	-	119	-	106
80       2,281       77       -       133       2,491       1,685       -       4,176       87       -       -       -       124       -         11.       Airborne       77       1,261       -       -       310       1,571       1,550       -       3,121       52       -       -       -       122       -         Communications       78       1,537       -       -       200       1,737       1,663       -       3,400       52       -       -       -       126       -         & Electronics       79       2,124       -       -       200       2,324       1,807       -       4,031       52       -       -       -       133       -         Board, Ft       80       2,024       -       -       200       2,224       1,807       -       4,031       52       -       -       -       133       -         Bragg, North       -       -       200       2,224       1,807       -       4,031       52       -       -       -       133       -         12.       -       -       -       -       10,040       93	Bliss, Texas	79	2,281	77	-	133	2,491	1,684	-	4,175	87	-	-	-	-	124	-	211
11. Airborne 77 1,261 310 1,571 1,550 - 3,121 52 122 - Communications 78 1,537 200 1,737 1,663 - 3,400 52 126 - & Electronics 79 2,124 200 2,324 1,807 - 4,131 52 133 - Board, Ft 80 2,024 200 2,224 1,807 - 4,031 52 133 - Bragg, North Carolina 12. Aircraft 77 6,481 737 - 1,640 8,858 1,182 - 10,040 93 193 - 93 -		80	2,281	77	-	133	2,491	1,685	-	4,176	87	-		-	-	124	-	21
Airborne       77       1,261       -       -       310       1,571       1,550       -       3,121       52       -       -       -       122       -         Communications 78       1,537       -       -       200       1,737       1,663       -       3,400       52       -       -       -       126       -         & Electronics       79       2,124       -       -       200       2,324       1,807       -       4,131       52       -       -       -       133       -         Board, Ft       80       2,024       -       -       200       2,224       1,807       -       4,031       52       -       -       -       133       -         Bragg, North       -       200       2,224       1,807       -       4,031       52       -       -       -       133       -         Izerolina       -       -       200       2,224       1,807       -       4,031       52       -       -       -       133       -         12.       -       -       -       1640       8,858       1,182       -       10,040       93 <td< td=""><td>11.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	11.																	
Communications 78       1,537       -       -       200       1,737       1,663       -       3,400       52       -       -       -       126       -         & Electronics       79       2,124       -       -       200       2,324       1,807       -       4,131       52       -       -       -       133       -         Board, Ft       80       2,024       -       -       200       2,224       1,807       -       4,031       52       -       -       -       133       -         Bragg, North       -       200       2,224       1,807       -       4,031       52       -       -       -       133       -         Izerolina       -       -       1640       8,858       182       -       10.040       93       -       -       193       -       93       -       -       93       -       -       193       -       93       -       -       -       193       -       93       -       -       -       193       -       93       -       -       -       193       -       93       -       -       -       -       - </td <td>Airborne</td> <td>77</td> <td>1,261</td> <td>-</td> <td>-</td> <td>310</td> <td>1,571</td> <td>1,550</td> <td>-</td> <td>3,121</td> <td>52</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>122</td> <td>-</td> <td>174</td>	Airborne	77	1,261	-	-	310	1,571	1,550	-	3,121	52	-	-	-	-	122	-	174
& Electronics 79 2,124 200 2,324 1,807 - 4,131 52 133 - Board, Ft 80 2,024 - 200 2,224 1,807 - 4,031 52 133 - Bragg, North Carolina 12. Aircraft 77 6,481 737 - 1,640 8,858 1,182 - 10,040 93 193 - 93	Communications	78	1,537	-	-	200	1,737	1,663	-	3,400	52	-	-	-	•	126	-	178
Board, Ft 80 2,024 200 2,224 1,807 - 4,031 52 133 - Bragg, North Carolina 12. Aircraft 77 6,481 737 - 1,640 8,858 1 182 - 10,040 93 193 - 93	& Electronics	79	2,124	-	-	200	2,324	1,807	-	4,131	52	- 1	-	-	-	133	-	185
Bragg, North Carolina 12. Aircraft 77 6.481 737 - 1.640 8.858 1.182 - 10.040 93 193 - 93	Board, Ft	80	2,024	-	-	200	2,224	1,807	-	4,031	52	-	-	-	-	133	-	185
12. Aircraft 77 6.481 737 - 1.640 8.858 1.182 - 10.040 93 - 193 - 93	Bragg, North Carolina				· ·													
Aircraft 77 6.481 737 - 1.640 8.858 1.182 - 10.040 93 - 193 - 93	12.				•													
	Aircraft	77	6,481	737	-	1,640	8,858	1,182	-	10,040	93	-	-	193	-	93	-	379
Development & 78 5,809 1,180 - 3,013 10,002 2,574 - 12,576 95 193 - 195 -	Development &	78	5,809	1,180	-	3,013	10,002	2,574	-	12,576	95	-	-	193	-	195	-	483
Test Activity, 79 6,120 1,101 - 2,580 9,801 2,921 - 12,722 95 - 193 - 215 -	Test Activity,	79	6,120	1,101	-	2,580	9,801	2,921	-	12,722	95	-	-	193	- 1	215	-	503
Ft Rucker, 80 6,120 1,101 - 2,580 9,801 2,922 - 12,723 95 193 - 215 - Alabama	Ft Rucker, Alabama	80	6,120	1,101	-	2,580	9,801	2,922	•	12,723	95	-	-	193	-	215	-	50 3

1/ Exclusive of Military Personnel and Military Construction

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# INSTALLATION ANALYSIS - IN-HOUSE

				1	OA (\$ in	Thousan	ds)					PERSONN	IEL (Ma	n-Years	)		
										Civil S	Service		Contr	actor	Mil. P	ers.	
Installation		RD	TE Funds		A11		M11. P	ers.		From	From	Paid	Paid	From	Tn		
and		Mgmt.	Other	Other	Other	Sub-			-	Army	Other	From	From	Other	ADTE		
Location	FY	Bureau	Army	DOD	Funds	l/Total	RD TE	Other	Total	RDTE	RDTE	Other	RDTE	Fun ds	Work	Other	Total
Army Non-In-															***		,
dustrial Fund																	
Installations 13.																	
Armor and	77	3,081	-	-	314	3, 395	2,999	-	6,394	85	-	-	-		236	-	32
Engineer Board	, 78	3,710	-	-	300	4,010	2,904	-	6,914	86	•	-	-	-	220	-	300
Ft Knox, Texas	79	4,294	-	-	300	4,594	3, 124	-	7, 718	86		-	-	-	230	-	310
	80	4,194	-	-	300	4,494	3,126	-	7,620	86	-	-	-	-	230	-	310
14.																	
Army Materiel	77	7,185	-	-	-	7,185	483	-	7,668	116		-	-	-	38	-	154
Development &	78	4,687	-	-	-	4,687	502	-	5,189	116	-	-	-	-	38	-	15
eadiness	79	4, 387	-	-	-	4,387	516	-	4,903	116	-	-	-	-	38	-	154
ommand,	80	4, 387	-	-	-	4,387	516	-	4,903	116	-	-		-	38	-	154
Alexandria, Virginia																	
15.																	
Army Materiel	77	74,181	3,905	-	1,207	79,293	1,525	25	80,843	442	-	112	4	, –	120	2	6 8
Development &	78	70,095	10,707	-	1,669	82,471	2,046	40	84,557	496	-	110	6	-	155	3	77
Readiness	79	65,973	6,192	-	7,099	79,264	2,228	41	81,533	5 39	-	34	6	-	164	3	74
Command,	80	48,013	9,862	-	26,658	84,533	2,188	149	86,870	477	-	104	12	-	161	11	76
Program Manages Various Locatio	rs, ons																
16.																	
Army Engineer	77	3,160	697	-	125	3,982	838	-	4,820	104	-	-	7		66	-	17
Flight	78	4,006	354	-	25	4,385	845	-	5,230	104	-	-	7	-	64	-	17
Activity,	79	6,585	-	-	-	6,585	924	-	7,509	104	-	-	7		68	-	17
Edwards Air	80	5,362		- 10	-	5,362	965	-	6,327	104	-	-	7	-	71	-	18
orce Base, alifornia														2			
1/ Exclusive	of I	<b>Hilitary</b>	Personn	el and	Military	Constru	ction							•			

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# INSTALLATION ANALYSIS - IN-HOUSE

				Т	OA (\$ 1	n Thousar	nds)					PERSONI	VEL (Ma	n-Year:	s)	6	
										Civil S Paid	Paid		Contr	Bodd	Mil. P	ers,	
Installation		RD	TE Fund	ls	A11		Mil. P	ers.		From	From	Paid	Paid	From	In		
and		Mgmt.	Other	Other	Other	Sub-				Army	Other	From	From	Other	RDTF		
Location *	FY	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	Work	Achar	Toto
Army Non-In-														1	I	1 THE	1014
dustrial Fund																	
Installations												1.1					
17.																	
Army Research	77	2,758	-	-	-	2,758	25	-	2,783	90	-	-		-	2	-	9
Office,	78	2,832	-	-	46	2,878	26	-	2,904	94	-	1	-		2	-	9
Research	79	3,150	-		46	3, 196	27	-	3,223	94	-	1	-	-	2	-	9
Triangle Park,	80	3,150	-	-	46	3, 196	27		3,223	94	-	1	111	-	2	•	9
North Carolina																	
18.																	
Acmospheric	77	8,754	218	983	74	10,029	5,401	-	15,430	200	6	-	22	-	425	-	65
Science Lab-	78	8,419	100	725	-	9,244	5,505	-	14,749	199	6	-	22	-	417	- (	64
oratory, White	79	9,737	100	700	11 8 5 7	10,537	5,760	-	16,297	1 76	6	-	22	-	424	-	2
Sands Missile	80	9,738	100	700		10,538	5,762	-	16,300	178	6	-	22	-	424	-	63
Range, Las Cru New Mexico	ces,																
19																	
Aviation	77	8,954	470	24	_	9.448	64	25	9 5 37	246	_	131	-	-	5	2	38
Research and	78	16,292	-	-	-	16.292	66	26	16.384	399	_	131	-	-	5	2	53
Development	79	29, 359	3,600	-		32.959	68	27	33.054	401	-	131	-	-	5	2	53
Command, St	80	38,061	4,658	-	-	42,719	68	27	42,814	417	-	131	-	-	5	2	55
Louis, Missour	í																
20.																	
Aviation Test	77	1,221	39	-	104	1, 364	966	-	2,330	36	-	-	-	-	76	-	11
Board, Ft	78	1,388	-	-	-	1,388	1,016	-	2,404	36	-	-	-	-	77	-	11
Rucker,	79	2,201	-	-	-	2,201	1,073	-	3,274	36	-	-	-	•	79	-	11
Alabama	80	2,001	-	-	-	2,001	1,074	-	3,075	36	•	-	•	-	79	-	11

1/ Exclusive of Military Personnel and Military Construction

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# INSTALLATION ANALYSIS - IN-HOUSE

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_					T	0A (\$ 1r	n Thousan	ds)					PERSONN	IEL (Ma	n-Years	s)		
											Civil S	Service		Contr	actor	M11. P	ers.	
	Installation		PD	TE Euro	10	A11		W41 D			Paid	Paid			Paid	-		
	and		Mgat.	Other	Other	Other	Sub-	<u>n11, r</u>	ers.	-	From	From	raid From	Paid	From	In		
	Location	FT	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RDTE	PDTF	Other	POTP	Uther	Hork	Other	T1
	Army Non-In-	-							<u>ourer</u>	TULAI		MP IL	Uller	MDIE,	runus	POLL	other	TOTAL
	dustrial Fund														4	.t;		
	Installations																	
	21.																	
	Avionics Lab-	77	4, 350	1,520	199	3,999	10,068	76	-	10,144	95	2	58	14	-	6	-	175
	oratory, Ft	78	5,094	1,500	-	4,000	10,594	79	-	10,673	110	-	59	14	-	6	-	189
	Monmouth,	79	4,791	1,500	-	4,000	10,291	82	-	10,373	110	-	59	14	49	6	-	238
	New Jersey	80	5,689	1,500	-	4,000	11,189	82	-	11,271	110	-	59	14	49	6	-	238
	22.																	
	Avionics	77	36, 323	5,215	300	-	41.838	318	-	42,156	483	-	-	-	-	25	-	508
	Research	78	33,268	4,607	1,265	50	39.190	343	-	39.533	473	-	-	-	-	26	-	499
	Center, Moffat	79	43,787	3,482	665	50	47,984	408	-	48.392	474	-	-	-	-	30	-	504
-	Field,	80	53,923	4,850	600	50	59,423	408	-	59,831	474	-	-	-	-	30	-	504
	California																	
	23.																	
	Ballistic	77	3,654	-	-	-	3,654	89	-	3,743	107		-	-	-	7	-	114
	Missile Defens	e78	4,093	-	-	-	4,093	106	-	4,199	101	-		-	-	8	-	109
	Advanced Tech-	79	4,513	-	-	-	4,513	136	-	4,649	101	-	-	-	-	10	-	111
	nology Center,	80	4,996	-	-	-	4,996	136	-	5,132	101	_	-	-	-	10	-	111
	Huntsville,																	
	Alabama															•		
	24.																	
	Ballistic	77	1,163	-	-	-	1,163	191	-	1,354	30	-	-	-	-	15	_	45
	Missile Defense	e78	639	-	-	-	639	172	_	811	14	-	-	-	-	13	-	27
	<b>Program Office</b>	,79	663	-	-	-	663	190	-	853	14	-	-	-	-	14	-	28
	Alexandria, Virginia	80	664	-	-	-	664	190	-	854	14	-	-	-	-	14	-	28

1/ Exclusive of Military Personnel and Military Construction

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# INSTALLATION ANALYSIS - IN-HOUSE

				Т	OA (\$ 1m	Thousan	nds)					PERSONN	TEL (Ma	n-Years	3)		
										Civil S	Service	-	Contr	actor	Mil. P	ers.	-
					1.0					Paid	Paid			Paid			
Installation		RD	TE Fund	IS	A11		<u>Mil.</u> P	ers.		From	From	Paid	Paid	From	In		
and		Mgmt.	Other	Other	Other	Sub-				Army	Other	From	From	Other	RDTE	* <u>*</u>	
Location	<u>H</u>	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	Work	Other	Tota
Army Non-In-																	
dustrial Fund																	
Installations																	
Ballietic	77	4 761	_	-	-	4 761	15.3	_	6 916	154					12		16
Minaile Defens	e78	6.583	· ·	-	-	6.583	211	-	6 794	177	-	-	_	-	16	-	10
Systems	79	6.924	-	-	-	6.924	245	-	7,169	177	-	-	-	-	18	-	19
Command.	80	7.435	-	-	-	7.435	245	_	7,680	177	-	-	-	-	18		19
Buntaville.		1,132				1,135	- 12		.,						**		
Alabama																	
26.																	-
Cold Regions	77	2,971	600	150	2,700	6,421	165	-	6,586	162	5	79	-	-	13	-	5
Research &	78	3,500	800	175	2,862	7,337	172	-	7,509	158	6	78	-	-	13	-	.5
Development	79	3,482	1,000	192	2,882	7,556	177	-	7,733	158	6	75		-	13	-	25
Laboratory,	80	3,800	1,200	200	3,000	8,200	177		8,377	158	6	75	-	-	13	-	25
Hanover, New										•							
Hampshire																	
27									•								
27.	77	3 61.8	113	-		3 761	3 101		6 862	22			10	) -	244		27
Toot Contur	78	3,040	90			3,909	3 380	_	7 189	26			10	· -	256		29
Rt Greely	79	3,819	180	_	-	3,999	3,858	-	7 857	26	-	-	-	-	284	-	31
Alaska	80	4, 355	150		-	4.505	3,859	_	8,364	26	-	-	-	-	284	-	31
		.,															
28.																	
Comunications	77	30,737	991	370	4,765	36,863	254		37,117	764	3	57	10	) -	20	-	85
Research and	78	34,272	1,448	355	3,504	39,579	1,545	-	41,124	774	3	75	10	) -	117	-	97
Development	79	38, 394	1,414	355	3,480	43,643	1,807		45,450	755	3	64	17	7 -	133	-	97
Command, Ft	80	43,265	1, 315	355	3,500	48,435	1,807	- 1	50,242	749	3	65	:	2 -	133	-	95
Monmouth,																	
New Jersey		T			1/ E	clusive	of Mili	tary Pe	rsonnel	and Mil	itary C	onstruc	tion		•		

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# INSTALLATION ANALYSIS - IN-HOUSE

			2. P.	T	DA (\$ 1n	Thousan	ds)					PERSONN	EL (Ma	n-Years	.)		
			ي. معلم							Civil S Paid	Paid		Contr	Paid	<u>Mil.</u> P	ers.	
Installation		RD	TE Fund	s	A11		Mil. Po	ers.		From	From	Paid	Paid	From	In		
and		Mgmt.	Other	Other	Othe r	Sub-				Army	Other	From	From	Other	RDTE		
Location	FT	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	Work	Other	Total
Army Non-In-	مستعدية								_						:		
dustrial Fund															1 H H		
Installations																	
29.																	
Computer	77	1,037	-	-	-	1,037	64	-	1,101	17	-	-	-	-	5		- 22
Systems	78	2,104	-	-	• •	2,104	92	-	2, 196	28	-	-	-	-	7		· 35
Command, Ft	79	2,854	-	-	-	2,854	95	-	2,949	28	-	-	-	-	7	•	• 35
Belvoir,	80	3, 300	-	-	-	3,300	95	-	3, 395	28	-	-	-		7		· 35
Virginia																	
30.																	
Construction	77	6,512	2,916	181	54	9,663	38	-	9,701	197	-	-	-	-	3	•	- 200
Engineering	78	4,838	3,311	190	75	8,414	40	-	8,454	192	-	-		-	3		- 195
Research Lab-	79	8,880	3,549	270	95	12,794	- 41	-	12,835	192	-	-		-	3		- 195
oratory,	80	10,005	2,665	200	110	12,980	41	-	13,021	192	-	-		-	3		· 195
Urbana, Illino	18																
31.																	
Corps of	77	367	-	816	-	1,183	-	-	1,183	12	-	-	6 - T	-	-		- 12
Engineer Head-	78	536	-	559	-	1,095	-	-	1,095	10	-	-		-	-		- 10
quarters,	79	529	-	522	-	1,051	-	-	1,051	10	-	-			-		• 10
Washington, DC	80	529	-	522	-	1,051		<u>.</u>	1,051	10	-			-	-		- 10
32.				•													
Electronic	77	7,143	4,530	1,002	33	12,708	3,495	674	16,877	131	33	32	-	· -	275	5:	3 524
Proving Ground	,78	7,359	4,760	1,050	35	13,204	3, 894	700	17,798	131	33	32	-		295	5.	3 544
Ft Hunchuca,	79	9,324	4,995	1,108	37	15,464	4,143	720	20,327	131	33	32	-		305	5.	3 554
Arizona	80	8, 390	5,183	1,163	39	14,775	4,145	720	19,640	131	33	32	-	-	305	5.	3 554

1/ Exclusive of Military Personnel and Military Construction

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# INSTALLATION ANALYSIS - IN-HOUSE

				Т	OA (\$ 11	n Thousan	ds)					PERSONN	EL Ma	m-Year	8)		
										Civil S	ervice		Conti	actor	Mil. I	ers.	
										Paid	Paid	D. ( )	B-4-4	Paid	T		-
Installation		RI	TE Fund	S	ALL	C 1	<u>M11.</u> P	ers.	-	r rom	P TOM	Faid	Fald	Other	PDTT		
and	-	Mgmt.	Other	Uther	Uther	J/Tanal	PDTT	0th an	Total	PDTE	RoTE	Other	POTE	Funde	1 Work	!Other	Total
Location	FY	Bureau	Army	DOD	runds	1/10[81	RDIE	ouler	TOTAL	KDIE	<b>NDIL</b>	ouler	ICD III	* (11 (15)	1	- The I	1011
Army Non-In-	•														1111	11	
dustrial Fund																	
Installations												÷					
33.	77	22 027	15 900	2 90.0	0 013	61 5 39	3 30	127	61 996	1.882	80	152	п. н.		26	10	2,150
Electronics	70	22,727	13,610	1 5/5	13 173	62 119	1 254	251	63,624	1,370	21	171			95	19	1,676
Kesearch a	70	33,171	11,012	1 720	11 058	62 146	1 780	258	64.184	1.344	18	192		- 0 -	131	19	1,704
Development	19	16 250	11,756	1 967	12 560	72 418	1 780	258	74.456	1, 336	16	197			131	19	1,699
Command, rt	00	40,235	11,10	1,001	+= , ,,,,,,,,	10,410	1,100										
Monmouth,																	
New Jersey																	
34				III •													
Engineer Topo-	77	3.389	2.612	2,011	952	8,964	153	51	9,168	144	95	38			12	4	293
graphic Lab-	78	3.832	2,066	2,178	1,161	9,237	172	2 53	9,462	168	61	38			13	4	4
oratory. Ft	79	4.248	2.587	1,485	1,200	9,520	231	. 54	9,805	176	37	38			17	4	2
Belvoir.	80	4,662	3,137	1,600	1,250	10,649	231	. 54	10,934	178	28	38			17	4	265
Virginia				•	•												
35.										210	221	"			16		762
Engineer Water	-77	3,951	3,817	5,430	1,226	14,424	20 3	5 -	14,627	349	372	26			17		746
way Experi-	78	4,596	4,060	6,400	450	15,506	224	-	15,730	100	343	24			19		728
mental Center,	79	5,336	4,500	6,650	525	17,011	258	5 -	17,209	304	310	20			19		728
Vicksburg,	80	5,336	4,500	6,650	525	17,011	258	s -	17,209	.304	313	20			•		
Missiasippi																	
36.		210	0.22			1 2/2			1 242	11		_			-		. 11
Facility	11	200	9.32	_		420			420	11	-	-					. 11
Engineer	70	290	360			700		_	700	11	_	-					. 11
Support Agency	,/9	340	790			800			800	11	-						. 11
rt belvolr,	00	340	400			000			500								
ATTRITY							17						63				-

1/ Exclusive of Military Personnel and Military Construction

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# INSTALLATION ANALYSIS - IN-HOUSE

				Т	DA (\$ 1n	Thousar	nds)					PERSON	IEL (Ma	n-Years	)		
									100 54	Civil S Paid	Service Paid		Contr	Paid	<u>M11. P</u>	ers.	
Installation		RD	TE Fund	s	A11		M11. P	ers.		From	From	Paid	Paid	From	In		
and		Hgmt.	Other	Other	Other	Sub-				Army	Other	From	From	Other.	RDTE		
Location	FY	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	Work	Other	Total
Army Non-In-																	
dustrial Fund																	
Installations																	
37.																	
Field	77	1,163	10	-	163	1,336	1,817	-	3,153	35	-	-	-	-	143	-	178
Artillery	<b>78</b> ·	1, 381	-	-	-	1,381	2,350	-	3,731	35	-	_			178	-	213
Board, Ft	79	1,674	-	-	-	1,674	2,500	•	4,174	35	-	-	-		184		219
Sill, Oklahoma	80	1,674	-	ī	-	1,674	2,500	-	4,174	35	-	-	•	-	184	-	219
38.																	
Foreign	77	43	-	-	-	43	13	_	56	2	-	-	-	-	1	-	3
Science &	78	46	-	-	-	46	13	-	59	2	-	-	-	-	1	-	3
Technology	79	50	-	-	-	50	14	-	64	2	-	-		-	1	-	3
Senter,	80	54	-	-	-	54	14	-	68	2	-	-		-	1	-	3
harlottsville	,																
Virginia																	
39.																	
Infantry	77	1,321	-	-	57	1,378	1,360	-	2,738	52	-	-	-	-	107	-	159
Board, Ft	78	1,531	-	-	-	1,531	1,558	-	3,089	55	-	-	-	-	118	-	173
Benning,	79	1,941	-	-	-	1,941	1,657	-	3,598	55	-	-	-	-	122	-	177
Georgia	80	1,941	-	-		1,941	1,658	-	3,599	55	-	-		-	122	-	177
40.																	
Institute of	77	1,819	-	-	-	1,819	1,690	-	3,509	77	-	-	-	-	133	-	210
Surgical	78	1,885	-	-	-	1,885	1,769	-	3,654	83	-	-	-	-	134	-	217
Research, Ft	79	2,062	-	-	-	2,062	1,875	-	3,937	83		-	-	-	138	-	221
Sam Houston,	80	2,062	-	-	-	2,062	1,875	-	3,937	83	-	-		_	138	-	221
Texas						-	-										

1/ Exclusive of Military Personnel and Military Construction

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# INSTALLATION ANALYSIS - IN-HOUSE

			-	T	0A (\$ in	Thousan	ds)					PERSONN	EL (Ma	n-Year	5)		
										Civil : Paid	Service Paid		Contr	actor Paid	M11. P	ers.	
Installation		RD	TE Fund	ls	A11		Mil. P	ers.		From	From	Paid	Paid	From	In		
and	:	Hgmt.	Other	Other	Other	Sub-				Army	Other	From	From	Other	RDTE	1	
Location	FY	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	Work	Other	Total
Army Non-Ih-															a' E'		
dustrial Fund																	
Installations																	
41.																	
Intelligence	77	20	-	-	-	20	-	-	20	-	-	-	-	-	-	-	-
and Security	78	514	-	-	-	514	964	-	1,478	18	-	-		-	73	-	91
Board, Ft	79	1,247	-	-	-	1,247	1,100	-	2,347	18	-	-	-	-	81	-	99
Huachuca,	80	1,221	-	-		1,221	1,101	-	2,322	18	-	-	-	-	81	-	23
Arizona																	
42.											-						
Intelligence	77	4,189	100	-	489	4 <b>,</b> 778	1,894	13	6,685	114	19	14		-	149	1	297
and Security	78	4,955		-	724	5,679	1,677	13	7,369	94	16	152		-	127	1	
Command, Vint	79	5,130	-	-	758	5,888	1,929	14	7,831	113	15	214	-	-	142		
Hill Farms,	80	5,292	-	-	823	6,115	1,930	14	8,059	111	14	214		-	142		
Virginia																	
43.																	
Jefferson	77	-	563		-	563	-	38	601	-	-	-	-				
Proving	78	-	563	-	-	563	-	53	616	-	-	-			-		
Grounds,	79	60	507		-	567	-	54	621	-	-	-	•			-	
Madison,	80	-	507	-	-	507	-	54	561	-	-	-		-			F 4
Wisconsin																	
44.														_	20		2 26
Kwajalein	77	56,750	5,870	4,125	-	66,745	356		67,101	. 127	-	-	3,105	-	28		3,204
Missile Range,	78	58,665	7,300	4,485	-	70,450	449	-	70,899	133	-	-	3,058	5 -	54	-	3,223
Marshall	79	59,605	7,605	6,575	-	73,785	5 30	- 1	74,315	133	-	-	3,09	5 -	39	-	3,263
Is lands	80	62,300	7.870	6,695	-	76,865	5 30	- (	77, 395	133	- 1	-	3,07	l	39	-	3,249

1/ Factuative of Military Personnel and Military Construction

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# INSTALLATION ANALYSIS - IN-HOUSE

				T	OA (\$ 11	n Thousar	nds)					PERSONI	NEL (Ma	n-Year	s)		
			7.0							Civil S Paid	Paid		Contr	Paid	Mil. P	ers.	
Installation		RD	TE Fund	s	A11		M11. P	ers.		From	From	Paid	Paid	From	In		
and		Mgmt.	Other	Other	Other	Sub-				Army	0 ther	From	From	Other.	RDTE		
Location	FT	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	Work	Other	Total
Army Non-In- dustrial Fund Installations															• 1		
45.																	
Letterman Army	77	5,801	-	-	50	5,851	4.334	-	10,185	193	-	-	-	-	341	-	534
Institute of	78	6,820	-	-	50	6.870	4.475	-	11.345	189	-	-	_	-	339	-	528
Research, San	79	7,520	-	-	50	7,570	4,619	-	12,189	179	-	-	-	-	340	-	519
Francisco, California	80	7, 520	-		50	7,570	4,022	-	11,592	179	-	-	-	-	296	-	475
46.																	
Liaison Field	77	3,004	7	-	41	3,052	330	-	3, 382	93	-	-	-	-	26	-	119
Offices,	78	3,680	-	-	10	3,690	304	-	3,994	119	-	-	-	-	23	-	142
arious	79	5,128	-	-	-	5,128	353	-	5,481	112	-	-	-	-	26	-	138
Locations (ARI)	08(	5,097	-	-	-	5,097	35 3	-	5,450	124	-	-	-	-	26	-	150
47.																	
Liaison	77	188	-	-	-	188	51	-	239	5	-	-	-	-	4	-	9
Offices,	78	201	-	-	-	201	53	-	254	6	-	-	-	-	4	-	10
Various	79	207	-	-	-	207	54	-	261	6	-	-	-	-	4		10
Locations (DARCOM)	80	207	-	-	-	207	54	-	261	6	-	-	-	-	4	-	10
48.																	
Medical Bio-	77	2,592	-	-	70	2,662	470	-	3,132	79	-	-	-	-	37	-	116
Engineering	78	2,183	-	-	64	2,247	436	-	2,683	79	-	-	-	-	33	-	112
Laboratory, Ft	79	2,251	-	-	67	2, 318	50 3	-	2,821	79	-	-	-	-	37	-	116
Detrick, Maryland	80	2,251	-	-	71	2,322	503	-	2,825	63	-	-	-	-	37	-	100

Exclusive of Military Personnel and Military Construction

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INSTALLATION ANALYSIS - IN-HOUSE

				т	)A (S 1r	Thousan	ds)					PERSONN	EL (Ma	n-Years	;)		
										Civil S	ervice		Contr	actor	Mil. Pe	ers.	
										Paid	Paid			Paid			
Tratallation		RD	TE Fund	ls	Al'I		Mil. Pe	ers.		From	From	Paid	Paid	From	In		
and		Mgmt.	Other	Other	Other	Sub-			1.00	Army	Other	From	From	Other.	KDLE.		<b>m</b> 1
Location	FY	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	WOEK	Utter	1011
Army Non-In-	-														at fr		
dustrial Fund																	
Installations																	
49.						2 1/0	(()		2 810	90	-	-			52	-	142
Medical RAD	77	2,149	-	-	-	2,149	001	-	2,010	90		-			52	-	142
Command,	78	2,037	-	-		2,03/	000		3,450	90	-	-			52	-	142
Washington, DC	79	2,744	-	-		2, 144	700		3,451	90	-	-			52	-	142
	80	2,744	-	-	-	2,144	/0/		2,421	,,,							
50.									10 122	1 90		-			249	-	438
Medical	77	6,871	-	-	87	6,958	3, 165	-	10,123	107	_	_			280	-	475
Research	78	8,143	-	-	95	8,238	3,696	-	12 510	195		-			349	-	544
Institute of	79	8,669	-	-	100	8,769	4,741		12 221	195	-	-			349	- 1	i de la composición de la comp
Infectious	80	8,669	-	-	109	8,778	4, 743		13, 341	175							
Diseasea, Ft																	_
Detrick, Maryl	an d																
51.							0.00		26 160	031		351			70	) 7	1,364
Mobility	77	18,483	731	117	16,159	35,490	890	106	30,407	0.35	5	351			7:	2 8	1,371
Equipment	78	18,852	685	100	16,216	35,853	950	100	/1 5 30	9.25	4	2 3 9	I		7	7 8	1,253
Research and	79	23,084	700	100	16,500	40, 384	1,040	109	41,333	925	4	240			. 7	7 8	1,254
Development	80	28,822	800	120	16,750	40,492	1,040	5 103	4/,04/	125							
Command, Ft																	
Belvoir, Virgi	inia			•													
52.							7.0		10 020	6.25					. 6	2 -	589
Natick	77	14,301	1,357	214	2,179	18,051	/ 84	8 -	10,000	504					. 7	2 -	578
Research and	78	15,904	9 70	36	1,370	18,280	950	- U	21 002	500					. 7	9 -	585
Development	79	17,982	1,177	36	825	20,020	1,07	- c	21,093	500					- 7	9 -	585
Command,	80	19,029	1,177	36	825	21,067	1,07	4 -	22,141	200					•		1000
Natick,																	
Massachusetts						0											
1/ Freinstve	of	VTATIF F	Per 800	nel and	MI II CAI	V LOIHEL	ncrinu -	N									

# INSTALLATION ANALYSIS - IN-HOUSE

				т	DA (\$ in	Thousan	ds)					PERSONN	EL (Ma	n-Years	3)		
										Civil S	Service		Contr	actor	Mil. P	ers.	
										Paid	Paid			Paid			
Installation		RD	TE Fund	8	A11		Mil. P	ers.	-	From	From	Paid	Paid	From	In		
and		Mgmt.	Other	Other	Other	Sub-				Army	0 ther	From	FION	Other	RDIE	Oab	Tetal
Location	FY	Bureau	Army	DOD	Funds	1/Total	RDTE	0ther	Total	RDTE	RDTE	Other	RDTE	runda	WOTK	Uther	1011
Army Non-In-															a i i		
dustrial Fund																	
Installations																	
53.									1/ 210	1.29	_	19	25	-	22	-	494
Night Vision	77	11,650	1,457	421	402	13,930	280		14,210	420		27	33		19	-	584
Laboratory, Ft	<b>78</b> ·	11,920	2,250	500	494	15,164	251	-	15,415	61	-	27	35	-	21	-	544
Belvoir,	79	12,895	2,250	500	494	16,139	285		17, 250	401		27	35		21		542
Virginia	80	13,730	2,250	500	494	16,974	285	-	17,239	439	-		45				
54.									7 5/5	210		_	_	_	14		224
Resear ch	77	7,322	-	-	65	7,387	1/8	-	/,000	210		-	_		14		259
Institute for	78	8,182		-	80	8,262	185	-	0,44/	243	-	-	_		14	-	274
Behavioral	79	11,363	-	-	55	11,418	190	-	11,000	200	-	-			14	-	284
Sciences,	80	13,403	-	-	-	13,403	190	-	13,241	270		-	-				
Alexandria,																	
Virginia																	
55.									4 075				1		63		154
Research	77	3,514	-	-	60	3,574	801	-	4,3/3	9 91	-	-			71		154
Institute of	78	3,593	-	-	116	3,709	93	-	4;040	0 01		-			101	-	184
Environmental	79	4,149	-	-	54	4,203	1,372	- 2	5,5/3	0 00	-	-	-	-	101		186
Medicine,	80	4,149	-		4	4,153	1,400		5,552	2 23		T				-	
Natick,																	
Massachusetts				•													
56.												-		—	( )	10	154
Satellite	77	4,240	-	-	-	4,240	534	4 127	4,901	1 102	-	-			42	10	154
Communications	78	4,260	-	-	-	4,260	502	2 185	4,947	107	-	-			38	14	101
Agency, Ft	79	4,482	-	-	-	4,482	54	3 190	5,215	5 107	-	-			40	14	101
Monmouth,	80	4,710	-	-	-	4,710	544	190	5,444	107		-	•		- 40	14	101
New Jersey																	

1/ Exclusive of Military Personnel and Military Construction

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# INSTALLATION ANALYSIS - IN-HOUSE

				Т	OA (\$ 1m	Thousan	ids)		PERSONNEL (Man-Years)								
										Civil Paid	Service Paid		Contr	actor Paid	M11. 1	Pers.	U
Installation		RD	TE Fund	s	A11		<u>Mil.</u> P	ers.	-	From	From	Paid	Paid	From	In		
and	_	Mgmt.	Other	Other	Other	Sub-				Army	Other	From	From	Other	RDTE		
Location	FT	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	Nork	Other	Total
Army Non-In-																11	
dustrial Tund																	
57.																	
Standard-	77	17	-	-	111-	17	25	-	42			-	-	-	2	-	2
ization Group,	78	17	-	•	•	17	26	-	43			-	-	-	2	-	2
Australia	79	17	-	-	-	17	27	-	44		•		•	-	2	-	2
	80	17	-	5.7		17	27		44			-	- 0	-	2	•	7
58.																	
Standard-	77	35	-	-	-	35	25	-	60	) 4	4 -	-		-	2	-	6
ization Group,	78	39	-	-	-	39	26	-	65		4 -	-		-	2	-	6
Canada	79	39	-	-		39	27	-	66		4 –	-		-	2	-	6
	80	39	-	-	-	39	27		66		4 -	-		-	2	-	
59.																	
Standard-	77	683	-	-	-	683	76	-	759	2	1 -	-			6	-	27
ization Group,	78	810	-	-	-	810	79	-	889	2	1 -	-		-	6	-	27
United Kingdom	79	747	-	-	-	747	82	-	829	2	1 -	-		-	6	-	27
	80	747	-	•	-	747	82	-	829	2	1 -	-			6	-	27
60.																	
Tank Auto-	77	8,805	2,164	584	9,523	21,076	140	-	21,216	214	4 15	399			11	-	6 39
motive	78	10,962	402	593	9,215	21,172	198	-	21,370	30	1 18	497		-	15	-	831
Research &	79	11,754	565	552	10,172	23,043	245	-	23,288	31	1 17	478		-	18	-	824
Development	80	11,122	2,224	556	10,172	24,074	245	-	24,319	31	1 17	478		-	18	-	824
Command, Warren	n,																
Michigan																	

1/ Exclusive of Military Personnel and Military Construction

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# INSTALLATION ANALYSIS - IN-HOUSE

				1	TOA (\$ 11	n Thousar	ds)					PERSONN	IEL (Ma	n-Years	s)		
										Civil S	Service		Contr	actor	Mil. P	ers.	
Installation		RD1	TE Fund	0	A11		MAI D			Paid	Paid	<b>D</b>		Paid	• _		
and		Mgmt.	Other	Other	Other	Sub-	<u>MII.</u> P	ers.		Army	Other	Faid	Paid	from	In		
Location	FT	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE .	Funde	Work	Other	Total
Army Non-In-										-					- VIA	<u>o cher</u>	IULAI
dustrial Fund															a 1		
Installations 61.																	
Test and	77	11,940	-	-	-	11,940	1,678	-	13,618	589	-	6	-	-	132	-	727
Evaluation	78	14,195	-	-	-	14,195	1,307	-	15,502	645	-	6	-	-	99	-	750
Command Head-	79	17,501	-	-	-	17,501	1,847	-	19,348	610	-	- 5	-	- 1	136	-	751
quarters,	80	18,267	-	-	-	18,267	1,712	-	19,979	610	-	5	-	-	126	-	741
Aberdeen,										*							
Maryland																	
62.																	
TRADOC	77	1,866	-	-	10,782	12,648	-	3,826	16,474	-	-	134	15	120	-	301	570
Combined Arms	78	941	-	-	7,593	8,534	-	3,973	12,507	· _	-	134	15	140	-	301	590
Test Activity	79	2,114	-	-	7,198	9,312	-	4,089	13,401	-	-	134	15	160	_	301	610
(TCATA), Ft	80	2,398		-	7,198	9,596	-	4,090	13,686	-	- 11	134	15	160	-	301	610
Hood, Texas (TRADOC)																	
63.																	
TRADOC	77	-	-	-	-	-	25	-	25	-	-	-	-	-	2	-	2
Combined Arms	78	16	-	-	-	16	26	-	42	1	-	-	-	-	2	-	3
Test Activity	79	16	-	-	-	16	27	-	43	1	-	-	-	-	2	-	3
Support Office,	, 80	16	-		-	16	27	-	43	1	-	-	-	-	2	-	3
Ft Hood, Texas																	
(DARCOM)																	
64.																	
Tri-Service	77	4,356	-	511	-	4,867	356	165	5.388	152	-	-	-	-	28	13	103
Tactical	78	5,121	-	722	-	5,843	396	172	6.411	167	-	-	-	-	20	12	210
Communications	79	5,288	-	766	-	6,054	516	177	6.747	167	-	-	-	-	20	12	210
Systems (TRI-	80	5,462	-	775	-	6,237	516	177	6.930	167	-	-	-	-	20	13	210
TAC), Ft Monmou	uth,								0,100	107					38	+3	210
New Jersey														÷ .			

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1/ Exclusive of Military Personnel and Military Construction 45

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# INSTALLATION ANALYSIS - IN-HOUSE

				T	DA (\$ 11	n Thousan	ds)					PERSONN	EL (Mai	n-Years	3)		
										Civil S Paid	Paid		Contra	Paid	M11. P	ers.	
Installation		RD	TE Fund	S	A11		Mil. Po	ers.	-	From	From	Paid	Paid	From	In		
and		Mgmt.	Other	Other	Other	Sub-				Army	Other	From	From	Other	RDTE		
Location i	FY	Bureau	Army	DOD	Funds	1/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	HOTK	Other	Total
Army Non-In-															44		
dustrial Fund																	
Installations																	
DD. Tropic Test	77	2 647	169	2	33	2.851	1.017	_	3.868	63	-	-	-	-	80	-	143
Conter	78	2 529	183	2	25	2.739	1 082	-	3,821	62	-	-	-	-	82	-	144
Panama Canal	79	2,856	193	2	15	3.066	1,209	-	4.275	62	-	-	-	-	89	-	151
Zone	80	2,996	180	-	30	3.206	1.209	-	4,415	62	-	-	-	_	89	-	151
DOLLO																	
66.																	
Walter Reed	77	16,179	-	-	300	16,479	5,147	-	21,626	428	-	-	-	-	405		833
Army Institute	78	16,599	-	-	325	16,924	4,937	-	21,861	444	-	-	-	-	374	-	818
of Research,	79	18,676	-	-	325	19,001	6,045	-	25,046	444	-	-	-	-	445	•	889
Washington, DC	80	18,676	-	-	325	19,001	6,047	-	25,048	444	-	-	-	-	445	-	
67.								100	100 100	0 ( 10	7/	24	000		0.2.2	0	1 661
White Sands	77	91,553	25,935	4,136	22	121,646	11,/18	102	133,400	2,043	/0	24	900	-	922	0	4,001
Missile Range,	78	97,546	29,996	4,244	7	131, 793	12,303	106	144,202	2,044	29	27	1 012		942	8	4,662
Las Cruces,	79	113,908	31,225	4,211	12	149,422	12, 790	109	102, 32/	2,047	14	27	1 012		942	8	4 652
New Mexico	80	109,579	31,225	4,277	12	145,093	12,801	109	129,003	2,049	74	21	1,014				4,434
( 0																	
00. V.m. Provina	77	16 003	6 373	1 181	70	23.627	4.067	_	27.694	553	_	17			320	_	890
Ground Yuma	78	15,944	7.014	825	/0	23, 783	4.990	-	28,773	531		17	-	-	378	-	9 26
Aritons	70	20. 497	7.705	280		28.482	5.271	_	33,753	5 36	-	17	-		388		941
A116048	80	20, 986	6. 374	600	-	27.960	5.273		33,233	5 36	-	17	-	-	388	-	941

1/ Exclusive of Hilitary Personnel and Military Construction

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# INSTALLATION ANALYSIS - IN-HOUSE

		TOA (\$ in Thousands)							PERSONNEL (Man-Years)							
		U.875							Civil S	ervice		Contr	actor	Mil. Pers.		
									Paid	Paid			Paid			
Installation		RDTE Fund	s	A11		Mil. Pe	ers.		From	From	Paid	Paid	From	In		
and	М	gmt. Other	Other	Other	Sub-				Army	Other	From	From	Other	RDTE		
Location	<u>FY</u> <u>B</u>	ureau Army	DOD	Funds	l/Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds	Work	Other	Total
Army Non-In-													1	1		
dustrial Fund																
Installations		407 00 007		(0.10)	7/0 003				3/ 375	(70		/ 207	120			
Subtotal Army	11 564	437 89,937	25,656	68,191	748,221	69,83	7 5,262	823, 320	14,175	5/0	1,089	4, 39/	120	5,495	414	26,960
Non-Industrial	78 591	643 98,163	25,949	67,112	782,867	78,87	5 5,678	867,420	14,214	243	1,930	4, 330	140	5,975	430	27,000
Fund	79 679	,781 97,576	26,764	71,222	875,343	3 87,75	7 5,842	968,942	14,152	482	1,793	4,414	209	0,400	4.30	27,940
Installations	80 706	042 105,121	. 27,412	91,806	930,381	87,08	5,951	1023,413	14,098	460	1,870	4, 389	209	0,408	4.38	21,812
Tetel In-	77 907	166 166 359	42 783	150 500	1166 808	8 81 .810	5.503	1254.121	22.989	835	2 984	4, 398	120	6.437	433	38,196
local, in-	79 929	757 155 279	38 546	150 948	1173 529	90.78	2 5,968	1270.279	23, 192	671	3, 119	4.357	140	6.877	452	38,808
nouse	70 020	200 15/ 620	30,370	154 239	1283 049	99.30	4 6, 141	1388.494	23.081	603	2.934	4.415	209	7, 310	452	39,004
	80 957	617 162,158	40,540	174,732	1335,047	98,63	2 6,250	1439,929	23,053	575	2,991	4,390	209	7,258	460	38,936

1/ Exclusive of Military Personnel and Military Construction

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DEPARTMENT OF THE ARMY RESEARCH DEVELOPMENT TEST AND EVALUAT			
Section 5 ANALYSTS OF RETMRIRSABLE PROCRAM	ION, ANII		
(\$ in Thousands)			
	FY 1977	FY 1978	FY 1979
	ACTUAL	ESTIMATE *	ESTIMATE
Customer		• 1 f	
Department of the Army	208,909	185,400	178,800
Other Department of Defense Components			
Department of the Navy	24,281	23,600	17,700
Department of the Air Force	23,361	19,300	17,500
US Marine Corps	5,157	4,800	1,300
Defense Advanced Research Projects Agency	10,163	9,100	7,600
Defense Communications Agency	1,097	1,100	900
Defense Mapping Agency	5,590	5,300	4,700
Defense Nuclear Agency	13,318	13,100	11,900
National Security Agency	10,831	10,900	14,800
Subtotal	93,798	87,200	76,400
Activities Outside Department of Defense			
Department of Commerce	510	300	200
Department of Transportation	529	300	300
National Aeronautical and Space Administration	842	100	200
National Oceanic and Atmospheric Administration	827	800	900
National Science Foundation	160	200	200
Environmental Protection Agency	320	300	300
Energy Research and Development Administration	4,961	4,450	6,450
Federal Energy Administration	300	300	300
Trust Funds	15,237	0	0
Other	11,864	2,200	1,650
Nonfederal Sources	1,847	250	300
Subtotal	37,397	9,200	10,800
TOTAL	340,104	281,800	266,000



#### ANALYSIS OF REIMBURSABLE PROGRAM

### DESCRIPTION OF REIMBURSABLE WORK

A large percentage of the Research, Development, Test, and Evaluation (RDTE) reimbursable program is for intra-Army (both inter/ intra-appropriation) work or services performed under automatic reimbursement procedures. RDTE efforts also support requests received from other Federal and Nonfederal agencies on a reimbursable basis. Major areas of support include:

a. Navy - 5" and 8" Guided Projectile Program; Meteorological Support; Radiometer Set-up; Laser System and Components; Mobility Analysis GATOR Seismic Testing; Seismic Techniques for Hostile Weapons Systems; Map Preparation; Solid Waste System; Sea Ice Imagery Analysis; Studies for Arboviruses and Tropical Sprue.

b. Air Force - Test and Evaluation Command Testing Support; High Energy Laser MAVERICK; Advanced Ballistic Re-Entry System Support; 75mm Solid Prop Gun and Ammunition; Laser and Radar Systems; Infra-Red Counter Mortar System; Engineering Support for Conventional System Definition and Analysis Program; Minute Man II/III Operational Testing; Air Force Weapons Laboratory - High Energy Beam Research; Rome Air Development Center/Ballistics Missile Defense Signature Development; Support MX Task C-1 Terrain Analysis Project, MX Component Tests, Grouting; Remote Sensor Analysis Work; Backfill Truss Enclosure; Multi-path/Foliage Attenuation Studies.

c. Marine Corps - GATOR Mine.

d. Defense Advanced Research Projects Agency - Mini Remotely Piloted Vehicle System; Laser Technology; Crystals and Films; Micron Photocathodes; Nuclear Weapons Effects.

e. Defense Mapping Agency - Cathode Ray Tube Printhood Explotation Software; Prototype Production System; Development of Ground Positioning Satellite Software.

f. Defense Nuclear Agency - Nuclear Weapons Effects; MRC 20KZ Launcher; Operational Test II AN/TPQ-36; Ground Motion Measures; Ground Motion Studies; Materiel Modeling; Grout Development; Road Cratering Tests; Wideband Equatorial.

g. National Security Agency - Cryptologic Program.

h. Department of Commerce - Subsea Permafrost; Remote Sensoring and Shear Zone.

i. Department of Transportation - Develop Math Model; Haul Road Study.

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# ANALYSIS OF REIMBURSABLE PROCRAM

j. National Aeronautical and Space Administration - Mars Water Analysis.

k. Environmental Protection Agency - Technical Support Noise Abatement; Oil Movement and Ice Fog Study.

1. Énergy Research and Development Administration - Pipe Line Gas; HYBLA Gold; DIABLO HAWK; Grout Studies; Borethele Waste; Micro Fracturing; High Temperature Dust Energy; Enzymatic Hydrolysis of Cellulose to Glucose Sugar.



## DEPARTMENT OF THE ARMY RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY FEDERAL CONTRACT RESEARCH CENTERS

## Section 6

Federal Contract Research Centers (FCRCs) are those organizations primarily engaged in providing specialized technical and scientific effort necessary to supplement that available in the Army. The centers listed are those sponsored by the Department of Defense which provide technical and management services in the management of the Army's programs. These centers provide independent, specialized, technical and scientific capabilities to supplement that available within the Department of the Army.

FCRCs have been established to permit more organizational flexibility, and greater availability of technical and scientific personnel. These research centers possess unique skills and capabilities resulting from the development of highly specialized professional staff intimately acquainted with the many facets of the Army's mission. This capability results from long association and practical experience with the Army. The in-depth background provides the Army with a research capability that cannot be immediately obtained elsewhere. Long association with the Department of Defense enables these centers to render quick response technical advisory service as well as to perform detailed research and analysis. This long association has tailored these research centers to be compatible with Army interests, procedures and operational requirements.

While the Army no longer sponsors an FCRC it will be necessary to continue research and development effort at FCRCs sponsored by the Department of Defense and the other services. These research and development contracts provide timely and innovative products and techniques appropriate to current and long-range Army missions and plans.

The requested FY 1979 FCRC requirements reflect an increase of \$3.1 million when comparing FY 1979 to FY 1978.

#### FEDERAL CONTRACT RESEARCH CENTERS

The following summary identifies the estimated work, excluding subcontract effort, to be placed with each Federal Contract Research Center (FCRC) from the Research, Development, Test, and Evaluation, Army appropriation and from the other Army appropriations.

	SUMMARY BY APPROPRIATION AND PROGRAM ELEM (\$ in Thousands)	<u>ENT</u>			ł
FEDERAL CONT	TACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT	FY 1977 Actual	FY 1978 Estimate	FY 1979 ESTIMATE	FY 1980 ESTIMATE
AEROSPACE CO Research, De	velopment, Test, and Evaluation, Army				
6.27.07.A 6.33.04.A 6.33.08.A 6.33.14.A 6.37.30.A 6.37.45.A 6.47.40.A 6.47.45.A	Mapping and Geodesy.Ballistic Missile Defense Advanced Technology CenterBallistic Missile Defense Systems TechnologyBallistic Missile Defense Systems TechnologyHigh Energy Laser ComponentsTactical Surveillance SystemTactical Electronic Warfare EquipmentTactical Surveillance SystemTactical Electronic Warfare SystemsTactical Electronic Warfare Systems	150 855 * 50	24 225 880 * 50	250 734 * 70	300 780 * 70
	Total RDTE, Army	850	944	2,114	2,240
	Total RDTE, Army Included in Air Force Ceiling	855	880	734	780
Total Aerosp	ace Corporation	1,705	1,824	2,848	3,020

\* Program funded by Army but included in Air Force ceiling.

Remarks: The expertise and facilities of Aerospace Corporation are required to support the Army as follows:

1. Mapping and Geodesy - Aerospace expertise is needed to assist in development of data processing routines and algorisms and for hardware and software interface of prototype systems. Aerospace is the only source of expertise in advanced data collection systems.

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## FEDERAL CONTRACT RESEARCH CENTERS

## SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT

(\$ in Thousands)

# FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

# AEROSPACE CORPORATION (Continued)

2. Ballistic Missile Defense Advanced Technology Center - Interface and planning support for joint Army/Air Force research and development efforts mutually beneficial to the Ballistic Missile Defense (BMD)/Strategic Offense Force Missions. During FY 1979, this effort will address the interface between BMD missions and Air Force missions with the objective of providing a set of requirements mutually beneficial to both classes of missions. Support will also be provided to the US Air Force Space and Missile Systems Office (SAMSO) in procurement and integration of secondary payloads. Similar support has been provided in the past for other BMD Advanced Technology Center programs including the Special Target Program phase.

3. Ballistic Missile Defense Systems Technology Center - In FY 1979, the Air Force will support the Systems Technology Project Office (STPO) target program by providing MINUTEMAN-I (MMI) mission, and range scheduling and support. They will also provide the following target (booster and payload) related tasks as required to meet STPO test schedules.

- a. Completion of payload to missile integration for four (surplus SAFEGUARD hardware) MMI missions.
- b. Preparation and launch of these four MMI missions.
- c. Preparation of missile and payloads and payload to booster integration for one Titan II mission.

The Air Force requires Aerospace support for general support engineering and contractor technical direction for all of the above tasks. Aerospace will also support the Systems Technology Program contractor, under Air Force direction, in areas of mission planning and mission design for future Systems Technology target programs. They will provide assistance for the identification of targets of opportunity (TOO) missions and support STPO in defining changes for improving TOO missions that might be acceptable to the prime agency.

4. High Energy Laser Components - Aerospace Corporation is the leading laboratory in the field of investigating the fundamental processes in D<sub>2</sub>-F<sub>2</sub> lasers for service-related programs. Development of models for these processes is a requirement for later hardware program at contractor sites. Aerospace Corporation possesses highly qualified personnel with experience in

#### FEDERAL CONTRACT RESEARCH CENTERS

# SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT

(\$ in Thousands)

#### FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

#### AEROSPACE CORPORATION (Continued)

the areas of analysis referenced above. Their experience is particularly significant in the application of these analysis skills to chemical lasers. Aerospace has a significant amount of experience as consultants and advisors to Department of Defense high energy laser programs. Since Aerospace does not compete with the contractors involved, their judgments are relatively free of prejudice. No other technical organization, in industry or government, can provide the high quality expertise and unbiased support that Aerospace offers. No impact on the program is foreseen if alternative in-house capabilities or other contractor sources were to provide the support requested.

5. Tactical Electronic Warfare and Surveillance Systems -

a. General system support still be provided. Studies, both conceptual and hardware oriented, will be identified, scoped and performed according to established milestones. Aerospace will help develop a

Long-range planning and briefing support, both personnel and material will be provided.

b. General System Engineering/Technical Direction in support of simulation development and documentation and in support of other contractor efforts to be defined will be provided.

c. Aerospace will modify and exercise several

d. Aerospace will provide technical support and perform system studies in support of Army field evaluations.

e. Aerospace will provide

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### FEDERAL CONTRACT RESEARCH CENTERS

## SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT (\$ in Thousands)

FEDERAL CONT	RACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT	FY 1977 ACTUAL	FY 1978 ESTIMATE	FY 1979 ESTIMATE	FY 1980 EST IMATE
LINCOLN (LABO Research, De	PRATORY, MASSACHUSETTS INSTITUTE OF TECHNOLOGY			• • • • • • • • • • • • • • • • • • •	•)
6 27 26 A	Army Support Defense Advanced Research Project Agency				
0.27.20.1	(DARPA) HOWLS	975 *	2.000 *	2,000 *	1.500 *
6.33.04.A	Ballistic Missile Defense Advanced Technology Program.	7.149	7,435	7,913	8.560
6.33.14.A	High Energy Laser Components	290	368	600	645
6.53.01.A	Kwajalein Missile Range (KMR)	3,231	3,294	3,250	3,261
	Total RDTE, Army	10,670	11,097	11,763	12,466
	Total RDTE, Army Included in DARPA Ceiling	975	2,000	2,000	1,500
Total Lincol	n Laboratory, Massachusetts Institute of Technology	11,645	13,097	13,763	13,9
Subcontract	effort excluded from this amount	13,332	11,701	12,453	11,772
* Advanced	Research Project Agency (ARPA) ceiling.				

Remarks: Work to be performed at Lincoln Laboratories is as follows:

1. Army funded portion of joint ARPA/Army effort conducted by Lincoln Laboratory (MIT) to -

Define the performance and utility of a netted battlefield radar system. a.

b. Conduct studies, investigations, measurements and experiments leading to new techniques for detecting and accurately locating hostile artillery, mortars, and rockets in both the firing and non-firing modes (HOWLS).

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### FEDERAL CONTRACT RESEARCH CENTERS

### SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT (\$ in Thousands)

# FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

## LINCOLN LABORATORY, MASSACHUSETTS INSTITUTE OF TECHNOLOGY (Continued)

2. Ballistic Missile Defense Advanced Technology Program -

a. Discrimination technology effort includes work in reentry discrimination, bulk filtering, bulk discrimination, exoatmospheric designation and discrimination engineering and radar data analysis and interpretation. Discrimination techniques utilizing millimeter wavelength radars, passive optics and laser radars will also be evaluated.

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b. Radar technology effort includes work in millimeter-wave components, laser components, large bandwidth signal processing, radar signal processing, antenna technology, surface wave technology, array development, and hardened components.

c. Optics technology effort includes: Operation of the Army Optical Station at Kwajalein Missile Range, which includes two passive optical sensors and one laser sensor, obtaining signature measurements on targets-of-opportunity and conducting handover experiments between these sensors and the Kiernan Reentry Measurements Site radars; and investigation and development of adaptive optics technology for laser application.

d. Terminal and Midcourse Defense technology effort includes continuation of terminal and midcourse defense technology evaluation and construct requirements integration for terminal distributed concepts, non-nuclear kill, and high endo and exo regimes. Other requirements to be addressed include redundancy, data association, trilateration tracking, probe/D<sup>3</sup> functions and handover, battle management and engagement logic.

3. High Energy Laser Components - (Task I) - Evaluate high energy repetitively pulsed laser propagation and specifically the capabilities of special optics techniques as applied to pulsed lasers. Also, to assist in implementation and testing of a high power demonstration of optics system. Specific efforts will include range layout, measurement of beam quality, etc., and analysis of data. (Task II) - Assist the Army in defining requirements for a high energy laser (HEL) system. General categories of requirements will have been identified already; this task will be for the purpose of determining specific items and capabilities which a tactical system must have. The effort will involve trade-off studies for different approaches, investigation of other service programs which bear on Army problems, and/or development of new ideas as necessary. Lincoln Laboratory has a unique systems. There exists at Lincoln Laboratory a wealth of expertise in these two areas and in related areas. Lincoln personnel have been intimately involved in all technical aspects of the overall Department of Defense laser effort, and therefore, this group can make an immediate and telling impact on the Army's HEL program. In addition, Lincoln Laboratory does not compete with contractors and so can evaluate ideas and approaches without prejudice. No other group, in industry or in government, has the background and expertise which Lincoln Laboratory can bring to bear on the tasks outlined in this description.

### FEDERAL CONTRACT RESEARCH CENTERS

SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT (\$ in Thousands)

#### FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

### LINCOLN LABORATORY, MASSACHUSETTS INSTITUTE OF TECHNOLOGY (Continued)

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4. Kwajalein Missile Range (KMR) Support -

a. The Kiernan Reentry Measurements Site (KREMS) radar were developed by Lincoln Laboratory under Advanced Research Projects Agency (ARPA) sponsorship, and by direction of the Under Secretary, Defense Research and Engineering (USDRE), transferred to the Kwajalein Missile Range Directorate (KMRD) of the Ballistic Missile Defense Systems Command (BMDSCOM) in 1968 to support the National Range mission.

b. Lincoln Laboratory serves as Scientific Director of KREMS at KMR, and they are considered predominant experts for this particular task. They provide the technical management of the overall KREMS instrumentation system which includes three very unique and complex radar sensors and their associated display, control, and recording equipments in support of mission operations. Additionally, Lincoln Laboratory performs the offsite mission test planning, radar systems engineering, and data reduction and reporting.

c. Their overall efforts are pursuant to the objective of providing an integrated operation with multiple sensors whose total spectrum of capabilities will allow the collection of data for both strategic offensive and defensive weapon system development and which will function as an extremely flexible test bed for experiments on Advanced Ballistic Missile system techniques. The instrumentation system at KREMS is a continually evolving one due to the emphasis on using, in real time, the capabilities of the individual sensors to maximize the total effectiveness for data collection.

d. KMR does not have the in-house capability to perform this effort. If the effort were sought from other contractual sources, the expertise gained at Lincoln Laboratory, and nurtured during the last 12 years at government expense, would be sacrificed and an unacceptable degradation in the quality and efficiency of support provided testing programs would occur.

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# FEDERAL CONTRACT RESEARCH CENTERS

# SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT

(\$ in Thousands)

FEDERAL CONT	TRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT	FY 1977 Actual	FY 1978 ESTIMATE	FY 1979 EST IMATE	FY 1980 Estimate
MITRE CORPOR	ATION		į		
Research, De	evelopment, Test, and Evaluation, Army			, ,	
3.31.45.4	USAREUR Command, Control, and Information Systems			- 7	
6.27.01.A	Communications Electronics	- 26	170	300	7.0
6.37.04.A	Unattended Ground Sensors.	130 +	100	100	150
6.37.07.A	Communications Development	175	100_	175	200
6.57.13.A	Battlefield Systems Integration	1,885	1,785	2,685	2,785
	Total RDTE, Army	2,059	2,505	3,040	3,135
Operations a	nd Maintenance, Army				
395781	US Army Communications Command	403	420	472	525
393134	EUCOM Project	400 ***	+ 560 ***	595	630
392012	ANMCC Improvement Plan	-	190 ***	200	210
208015	Project AVID GUARDIAN		80		
	Total O&M, Army	403	500	1,267	1,365
	Total Army	2,462	3,005	4,307	4,500
	Total Army Included in Other Ceiling	604	750	300	300
Total MITRE	Corporation	3,066	3,755	4,607	4,800
* FY 1977	- Advanced Research Project Agency (ARPA) ceiling.				

\*\* FY 1977 - Includes Air Force ceiling; FY 1979 and FY 1980 Air Force ceiling.

\*\*\* FY 1977 - Air Force ceiling; FY 1978 - request forwarded to Air Force.

#### FEDERAL CONTRACT RESEARCH CENTERS

### SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT (\$ in Thousands)

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## FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

MITRE CORPORATION (Continued)

Remarks: MITRE Corporation technical support to the Army is required as follows:

1. United States Army Europe (USAREUR) Command, Control and Information System (CCIS) -

a. Under guidance of the Command and Control Division, the MITRE Corporation will assist the Command and Control System Project Office, Headquarters, USAREUR and Seventh Army in the implementation of its CCIS.

b. The master plan provides for implementation of CCIS during the period FY 1977-1984. The master plan consists of a timephased series of steps which accomplish the analyses and operational demonstration and testing meeded to validate the CCIS conceptual design. A key element is the establishment of a test bed which will provide the capability for these tests and demonstrations. This test bed will serve to guide the development and acquisition of the CCIS and will eventually represent an initial operational capability. This test bed implementation will be preceded by analyses of USAREUR transactions (decisions and information exchange) and supporting communications/automatic data processing requirements.

c. A study was completed in FY 1977 and final report and master plan prepared for the development and acquisition of the USAREUR CCIS. The report and master plan were submitted to the Department of the Army for approval. The MITRE Corporation supported the USAREUR study team in the analyses and preparation of the final report.

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#### FEDERAL CONTRACT RESEARCH CENTERS

#### SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT (\$ in Thousands)

### FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

MITRE CORPORATION (Continued)

2. Communications Electronics - The Communications Research and Development Command (CORADCOM) Tactical Information Distribution System (TIDS) Testbed project continues to evolve rapidly and is likely to undergo additional modifications on short notice. Quick response to changing directions is an important requirement. MITRE/METREK - with a small group currently on the project and a pool of personnel with recent experience on related United States Army Europe (USAREUR) projects - is in a position to provide responsive support to CORADCOM.

a. CORADCOM requires a multi-discipline support group which has professionals experienced in Army operations, automated data processing and communications.

b. MITRE/METREK has unique qualifications for planning the development and utilization of the TIDS testbed.

c. Complete objectivity is especially important in an activity such as the present one, where it is necessary to specify the type and quantity of hardware to be acquired based on requirements arising out of CORADCOM's missions and roles.

d. MITRE/METREK is a not-for-profit Federal Contract Research Center, and is precluded from engaging in manufacturing activities and from accepting work from commercial firms.

e. On this project, which involves many agencies and constantly changing personnel, continuity of effort is at a high premium. The Army Communications Command, recently assigned as the implementation agency, will have a contingent of new people on the project. Thus, the MITRE/METREK group will represent an element of continuity through the next several stages of the design cycle.

f. The TIDS testbed will be operational through the early 1980's; thus, in order to avoid obsolescence at the start, the l.test state-of-the-art technology must be used to assure compact design and to allow a margin of growth. MITRE/METREK is : ique in the knowledge and ability to utilize such information.

3. Unattended Ground Sensors - Funds are required during FY 1979 for continuation of support commenced by the MITRE Corporation in FY 1972. MITRE Corporation will continue to provide technical support of advanced development efforts to insure that design of evolutionary components and end items are responsible to system requirements in a cost effective manner and are

#### FEDERAL CONTRACT RESEARCH CENTERS

## SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT (\$ in Thousands)

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#### FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

## MITRE'CORPORATION (Continued)

compatible with configuration items in the basic system. Due to familiarity with the Remotely Monitored Battlefield Sensor System (REMBASS) program over 7 years (FY 1972-1978), no alternative in-house or contractor capabilities can be substituted for MITRE Corporation technical support during FY 1979. Systems engineering support by the MITRE Corporation during this year will be particularly important in new technology to be applied to REMBASS.

4. Battlefield Systems Integration -

a. The MITRE Corporation battlefield systems integration program, begun in FY 1976, consists of creative, interdisciplinary design work treating the Army in the field as a total and cohesive system, integrated so that combat subsystems such as ground forces, organic aerial units and appropriate components of the Tactical Air Command of the US Air Force work in a common framework, with each element configured to maximize total system capabilities. There are two complimentary thrusts of active carried on simultaneously.

(1) The first is the architecture or design of an overall battlefield systems concept. The basis for the design is the conviction that technology is now at hand to permit battlefield data collected by any sensor to be communicated in real time to command and control centers where it is instantaneously sorted, collated, displayed and transmitted digitally to maneuver or fire units who will act on it. Such a master design to guide the Army's Research and Development (R&D) effort will optimize weapon,  $C^3$  and sensor development. New developments that are only marginally effective when viewed in the context of an integrated battlefield system can be screened out. A synergistic effect will be achieved in the R&D effort by permitting new equipment to realize its full technological potential through interoperability with communications, command and control, target acquisition, or other weapons operating in the system.

(2) A second line of effort focuses on near-term improvements to the Army's combat capability by optimizing tactical subsystems such as field artillery, night combat, air defense and aviation. Each of these functional subsystems have shortfalls that could be corrected by a searching battlefield systems analysis. As high payoff areas for short term correction are positively identified, teams of engineers and analysts will develop fully documented program recommendations to give higher priority to certain lines, modify or terminate others, provide guidance for product improvements and input to research and technology development.

#### FEDERAL CONTRACT RESEARCH CENTERS

## SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT (\$ in Thousands)

## FEDERAL CONTRACT RESEARCH CENTER / A PPROPRIATION / PROGRAM ELEMENT

#### MITRE CORPORATION (Continued)

b. The MITRE Corporation is considered to be uniquely qualified for the Army's pioneer systems architecture and design program for several reasons. MITRE has a widely accepted reputation for quality technical work in target acquisition, telecommunications and data processing. MITRE has extensive experience in comprehensive battlefield command and control systems, a level of technical sophistication and tactical application that has never been attempted in the Army before. MITRE's experience has been gained in such projects as Joint Tactical Information Distribution System, World-Wide Military Command and Control Systems, and extensive work for the Air Force in tactical command and control systems. Interoperability of tactical Army-Air Force systems is considered vital and MITRE will contribute synergistically. Finally, MITRE has on board the requisite scientific talent, both in terms of numbers and experience to undertake an Army Battlefield Systems Integration program without undue delay for recruiting or education in defense systems.

c. Because of the scope and complexity of the systems architecture task, encompassing all tactical developments and including close interface with Air Force capabilities, an experienced in-house team could not be assembled to accomplish this task. There is no precedent in the Army for an undertaking of this magnitude.

d. In summary, MITRE will provide total system design and architecture support plus command subsystems analysis. In FY 1977 development of master battlefield systems integration plan was initiated to allow demonstration of incompatibilities between/ within functional combat subsystems. The focus was on target acquisition, communications, command and control, and weapons engagement systems specifically. FY 1978 will continue emphasis on system architecture for the target acquisition, C<sup>3</sup>, weapon engagement command and control and assessment subsystems. Implementation of the systems engineering phase will be initiated and the architecture effort extended to air defense, aviation, etc., designed to integrate overall systems. The work will be verified by intensive subsystem studies and tactical testing/experimentation. The FY 1979 program should complete the master systems integration plan (system architecture) and begin computer simulations and field experiments to verify that it validly represents the Army in the field. Field experimentation oriented towards testing comparability between system architecture and automated command operations, fire control, target acquisition, and weapon engagement systems currently under development. Cost versus performance evaluations at mission area level. FY 1980 program will design and conduct field experiments/tests to evaluate interoperability of developing systems first within their respective functional areas, and then in terms of the total system (criteria for these tests will be the essential functional interrelationships developed as framework of system architecture). Increase in effectiveness of total system measured as each developing system is integrated, and remaining shortfalls in mission capabilities identified.

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#### FEDERAL CONTRACT RESEARCH CENTERS

SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT (\$ in Thousands)

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### FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

MITRE CORPORATION (Continued)

5. US Army Communications Command (OMA funded) -

a. Since FY 1973, the MITRE Corporation has provided systems engineering support to Army Base Information Transfer System (ARBITS) resulting in the feasibility of providing integrated multimedia interactive Communications-Electronics (C-E) systems to meet Army needs, a system design of testbed facilities, a definition of test scope, evaluation criteria, resource requirements, a published Subsystem Project Plan (S/PP) for Fort Bliss, Texas, a published applications document and a cost benefit/risk analysis.

b. In FY 1977, MITRE performed program definition support, technical risk assessment of potential testbeds, testbed system engineering, costed and designed a coaxial cable network for the new Walter Reed Army Medical Center (WRAMC), and published a S/PP for WRAMC and Aberdeen Proving Ground (APG), Maryland mini-testbeds approved by the Office of the Secretary of Defense on 4 August 1977.

c. Results will be used in FY 1978 to begin system specifications for the two testbeds (WRAMC and APG). MITRE will also provide technical support to update the S/PP, prepare additional program management documentation and the detailed design of the testbed applications.

d. In FY 1979, MITRE will perform system engineering technical support to the Army for testbed and implementation; provide general and specific engineering support for the technical performance of the testbed systems within the parameters established by the Army, technical initiative required to complete systems procurement for the first-phase testbed implementations; assist in preparing requests for proposals, evaluation criteria, source selection team support to this headquarters in negotiations, and review of contractors initial design efforts for hardware and software; provide assistance to Army agencies and commands identified with approval, funding, procurement, installation, operations, test and evaluation of the testbeds. Knowledge of state-of-theart in all fields related to ARBITS user requirements and broadband multimode transmission is required. Transfer of information developed in previous years by MITRE into system procurement specifications will require fewer man years and less time than any other alternative. MITRE access to propriety information and industry proposals are keys to the solution of best technology and hardware.
#### FEDERAL CONTRACT RESEARCH CENTERS

### SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT (\$ in Thousands)

### FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

MITRE CORPORATION (Continued)

Project (OMA funded) -6. EUCOM

a. Previously the MITRE Corporation supported Headquarters United States European Command (USEUCOM) and the Army in developing architectural options and associated gross costs for a HQ USEUCOM command center.

b. There are ongoing actions within the Department of Defense (DOD) which may influence future implementation concepts. In response to DOD decisions in this regard, MITRE, under the direction of the US Army Communications Command (USACC), will evaluate the impact of these decisions on the HQ USEUCOM Command Operations Center (COC) architecture developed in FY 1977 and modify the architecture accordingly. Based on the selected and approved architecture, MITRE will assist the USACC in modifying and/or developing detailed facility layouts, in delineating interface requirements between EUCOM and external elements, in identifying and developing specification for survivability requirements, and in developing a plan for implementing the

c. FY 1979 request is for MITRE support to USACC and HQ USEUCOM in the preparation of transition plans that will support the in a manner which will minimize operational interruptions and degrations. MITRE will assist the USACC In reviewing the emerging technical documentation produced by contractors that will document the detailed specifics of the facilities, the equipments and the interfaces, making recommendations as necessary. MITRE will also assist in the development of test plans and establishing testing criteria for each level of system/subsystem testing. This will include the design of operational tests to determine the operational adequacy of the facility and system performance.

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#### FEDERAL CONTRACT RESEARCH CENTERS

## SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT (\$ in Thousands)

### FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

#### MITRE CORPORATION (Continued)

d. Quick response to changing directions is a prime requirement. The MITRE Corporation - with a small ground currently on the project at the United States European Command (USEUCOM) Headquarters and a pool of personnel with recent experience on related United States Army, Europe (USAREUR), United States Air Force in Europe (USAFE), and Defense Communications Agency (DCA) projects in Europe - is in a position to react rapidly to US Army Communications Command (USACC) requests for augmentation of support.

e. The MITRE group at HQ USEUCOM is multi-discipline, including professionals experienced in automated data processing, communications, and facility layout. To satisfy other needs of the USEUCOM Project, MITRE can draw on engineers experienced in the design of complex systems, on cost analysts, and on specialists in managing the acquisition of large systems.

f. On this project, which involves many agencies and constantly changing personnel, continuity of effort is at a present. The USACC, recently assigned as the implementation agency, will have a contingent of new people on these projects. The many ty of USEUCOM personnel on the project will rotate this summer to be replaced by new people. Thus, the MITRE group will represent an element of continuity through the next several stages of the design/implementation cycle.

7. Alternate National Military Command Center (ANMCC) Improvement Plan (OMA funded) -

a. Previously MITRE has supported the DCA in the development of conceptual alternatives for the Communications-Electronics (C-E) portions of an austere command center and for selected technical analyses of initial communications capabilities.

b. FY 1979 request is for MITRE to provide technical assistance to the USACC in the form of system engineering studies, analyses, and test planning. These efforts will include, but not be limited to, nuclear environment predictions, timeline analysis of the required mission functions versus the proposed scenarios, overall evaluation program and assessment of the C-E system/subsystem survivability/availability for the full spectrum of operational alternatives under consideration.

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### FEDERAL CONTRACT RESEARCH CENTERS

### SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT (\$ in Thousands)

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# FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

MITRE CORPORATION (Continued)

8. Project AVID GUARDIAN -

a. Project AVID GUARDIAN, established in 1974, has been conducting studies to develop concepts for tactical employment of unattended ground sensors in the central region. The Federal Republic of Germany, United Kingdom, Government of France, and United States have provided representatives to this project; the Defense Advanced Research Project Agency (DARPA) has provided a full-time on-site scientist. The project was initially scheduled for completion on 31 July 1977. Recently, the Deputy Commander-in-Chief, Europe invited the other nations and DARPA to continue participation in the project for another year to allow completion of those tasks originally identified for investigation, but not completed, and to enable national representatives to validate project conclusions. The Federal Republic of Germany and the United Kingdom accepted; the Government of France and DARPA declined.

b. Continuation of the project requires the services of a MITRE scientist to provide technical capability to analyze the operational requirements for a data-link subsystem (as part of a remote ground sensor system); to analyze sensor message flow rates, computer assisted data processing and data display requirements; and to provide an interface between AVID GUARDIAN and the Continental United States Research and Development agencies involved in the US Army's remote ground sensor development program (Project REMBASS).

# FEDERAL CONTRACT RESEARCH CENTERS

SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT (\$ in Thousands)

FEDERALI CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT	ACTUAL	ESTIMATE	ESTIMATE	FY 1980
TOTAL PROGRAM SUMMARY BY APPROPRIATION				, +
Research, Development, Test, and Evaluation	13,579 403	14,546 500	16,917 <u>1,267</u>	17,841 <u>1,365</u>
Total Federal Contract Research Center Requirement	13,982	15,046	18,184	19,206
Subcontract effort excluded from this amount	13,332	11,701	12,453	11,772



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# DEPARTMENT OF THE ARMY RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY MAJOR IMPROVEMENTS TO AND CONSTRUCTION OF GOVERNMENT-OWNED FACILITIES FUNDED BY RDTE, ARMY APPROPRIATION

# Section 7

2.

#### PART 1. UTILIZATION OF SECTION 2353, TITLE 10 AUTHORITY

Specialized R&D facilities determined to be necessary for the performance of a contract for a Military Department for research and development, may be constructed by or furnished to the contractor and funded from appropriations available for research, development, test, and evaluation. The Congress enacted this legislation, now 10 USC 2353, in 1956. This policy is executed through DOD Directive 4275.5. Under this policy, construction of R&D projects for contractors up to \$500,000 is normally approved by the Major Command concerned; the Service Secretary or such delegate as he may authorize approves projects up to \$1,000,000; and the Under Secretary of Defense for Research and Engineering approves projects over \$1,000.000. The table below provides a summary listing of all such projects accomplished in FY 1977 and planned in FY 1978, FY 1979 and FY 1980:

	RDTE Project	RDTE Project		Total Obligational Authority (Thousands of Dollars)				
Facility/Equipment	Number	Contractor	Locat ion	FY	1977	FY 1978	FY 1979	FY 1980
		SECTION 1						
	Proj	jects Accomplished	or Underway					
		Negative						
		SECTION II						
	Pr	ojects Planned or	Projected					
		Negative						

## MAJOR IMPROVEMENTS TO AND CONSTRUCTION OF GOVERNMENT-OWNED FACILITIES FUNDED BY RDTE, ARMY APPROPRIATION

#### PART 2. UTILIZATION OF RDTE APPROPRIATION FOR FACILITIES AT GOVERNMENT-OWNED/GOVERNMENT-OPERATED INSTALLATIONS

Chapter 251 (which was approved by the GAO as DOD Instruction 7220.5) provides that RDTE appropriations may finance the development, design, purchase and installation (including directly related foundations, shielding, environmental control, weather protection, structural adjustments, utilities and access) of equipment or instrumentation required for research, development, test, and evaluation activities. The table below provides a summary listing of all such projects for the installation of equipment, where the cost of installation is \$75,000 or more, accomplished in FY 1977 and planned in FY 1978, FY 1979 and FY 1980:

	RDTE		_	Total	Obligati	onal Aut	hority
	Project			(1	housands	of Dolla:	rs)
ility/Equipment	Number	Location	FY	1977	FY 1978	FY 1979	FY 1980
		SECTION I					
	Proj	ects Accomplished or Underway					
Install 3000-Ton Hydraulic Press	1W663607D640 1W663608D160 1W663607D627 1W161102AH56 1W662603AH78	Picatinny Bldg 3150		200	-		•
Install Test Chamber Rain- Sun	1F663622AJ29	Picatinny Bldg 3100		153	•	-	-
	2	SECTION II					
	Pr	ojects Planned or Projected					
	ility/Equipment Install 3000-Ton Hydraulic Press Install Test Chamber Rain- Sun	RDTE Project <u>Number</u> Proj Install 3000-Ton Hydraulic Press Iw663607D640 Iw663608D160 Iw663607D627 Iw161102AH56 Iw662603AH78 Install Test Chamber Rain- Sun Pr	RDTE Project 11ity/Equipment Location SECTION I Projects Accomplished or Underway Install 3000-Ton Hydraulic W663607D640 Picatinny Bldg 3150 Press 10663608D160 10663607D627 10161102AH56 10662603AH78 Install Test Chamber Rain- Sum IF663622AJ29 Picatinny Bldg 3100 Sum SECTION II Projects Planned or Projected	RDTE Project Project Number Location FY SECTION I Projects Accomplished or Underway Install 3000-Ton Hydraulic IW663607D640 Picatinny Bldg 3150 Press IW663607D627 IW663607D627 IW161102AH56 IW662603AH78 Install Test Chamber Rain- Sum Sum SECTION II Projects Planned or Projected	RDTE Total   Project I   Project Location FY 1977   SECTION I Projects Accomplished or Underway 200   Install 3000-Ton Hydraulic IW663607D640 Picatinny Bldg 3150 200   Press IW663607D627 IW161102AH56 Picatinny Bldg 3100 153   Install Test Chamber Rain- Sum IF663622AJ29 Picatinny Bldg 3100 153   Section II Projects Planned or Projected Projected	RDTE Total Obligati   Project Total Obligati   Project Total Obligati   Interview FY 1977 FY 1978   SECTION I   Projects Accomplished or Underway   Install 3000-Ton Hydraulic IW663607D640 Picatinny Bldg 3150 200 -   Press 1W663607D627 1W663607D627 1W161102AH56 200 -   Install Test Chamber Rain- 1F663622AJ29 Picatinny Bldg 3100 153 -   SECTION II   SECTION II   Projects Planned or Projected	RDTE Total Obligational Aut   Project (Thousands of Dolla   11ity/Equipment Number Location FY 1977 FY 1978 FY 1979   SECTION I   Projects Accomplished or Underway   Install 3000-Ton Hydraulic IW663607D640 Picatinny Bldg 3150 200 - -   Press IW663607D627 IW663607D627 IW161102AH56 - -   Install Test Chamber Rain- IF663622AJ29 Picatinny Bldg 3100 153 - -   SECTION II   SECTION II   Frojects Planned or Projected

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# MAJOR IMPROVEMENTS TO AND CONSTRUCTION OF GOVERNMENT-OWNED FACILITIES FUNDED BY RDTE, ARMY APPROPRIATION

# PART 3. UTILIZATION OF RDTE APPROPRIATION FOR MINOR CONSTRUCTION

For in-house installations, construction projects in support of R&D for \$75,000 or less are funded from RDTE appropriations. Such expenditures are authorized by 10 USC 2674 and the applicable provisions of the current DOD Appropriation Act! Under this procedure, project approval at this level is authorized by the Major Command concerned, or delegated to R&D installation commanders as appropriate. The table below provides a summary total of such minor construction accomplished in FY 1977, and the estimated amounts planned for FY 1978, FY 1979 and FY 1980. All minor construction must result in a complete and usable facility. In no event are two or more minor construction projects or minor and major construction projects to be contrived to form a usable facility.

# SUMMARY OF MINOR CONSTRUCTION FUNDED BY RDTE, ARMY

FY 1977	FY 1978	FY 1979	<u>FY 1980</u>
1,548	1,360	1,360	2,283





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# DEPARTMENT OF THE ARMY RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY PROJECT DATA FOR CONSTRUCTION AT GOVERNMENT-OWNED FACILITIES FUNDED BY RDTE, ARMY APPROPRIATION

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NOT APPLICABLE



Parant (Project	FY 1977	<u>FY 1978</u>	<u>FY 1979</u>	FY 1980	Descriptive Summary Reference
Program Element/Project		-	400	1,200	1249
6.32.16.A/DB35 - Aviator Training Research Simulator			-	2,900	249
6.32.16.A/DB39 - Flight Simulator Components	882	1,004	· · ·	690	249
6.42.17.A/D275 - Synthetic Flight Training System	5,363	5,671	4,590	13,497	529

DEPARTMENT OF THE ARMY RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY FLIGHT SIMULATOR PROGRAMS (\$ in Thousands)

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## DEPARTMENT OF THE ARMY RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY OVERVIEWS OF SELECTED MISSION AREAS

#### OSD OVERVIEW OF TERMINALLY GUIDED SUBMUNITIONS (TGSM)

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#### Purpose and Value to the Department of Defense

A major deficiency in our conventional forces is the lack of enough effective weapons to destroy armor targets at ranges greater than (km) behind the forward edge of the battle area. This deficiency can be corrected by improved anti-armor systems that can provide the Air Force with "multiple kills per pass" or "stand-off" capability and the Army with a terminal homing option for the General Support Rocket System (GSRS) or an even longer range surface-to-surface missile system to increase kill probability against massed armor, artillery and air defense sites. An approach for an early technology demonstration for countering this deficiency is the Defense Advanced Research Project Agency (DARPA) ASSAULT BREAKER concept for delivery of

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Section 10

For direct TGSM delivery the Air Force requires dispensing systems for use with high-performance aircraft at low altitude while the Army's need demands packaging in and dispensing from ballistic rockets, guided missiles and artillery projectiles. In either case, the basic submunition may be essentially the same, and the development programs provide an opportunity for substantial commonality of concept and components.

#### Inter-Relationship of the Programs

The Air Force development program is being pursued primarily in Program Element 6.36.09.F, Advanced Attack Weapons; Project #2369, Wide Area Anti-Armor Munitions (WAAM). This program has a high priority within the Department of Defense to provide an early direct delivery capability to the Tactical Air Force. Funding was provided in FY 1978 (\$5.1 million) to initiate component demonstrations of several submunition concepts, and in FY 1979 (\$26.1 million) to concentrate on selected component development and testing. The Air Force investigations emphasized millimeter seeker technology.

Army activities for TGSM was performed under Program Element 6.23.03.A, Missile Technology, in FY 1978. In FY 1979 work will start within the GSRS program, Program Element 6.33.03.A, Project #D216. \$8.0 million is requested in this program element in FY 1979 to commence concept definition and advanced development efforts. The Army program is based almost exclusively on infrared seeker application to TGSM.



#### OVERVIEWS OF SELECTED MISSION AREAS

The Air Force, Army, and Defense Advanced Research Project Agency (DARPA) are jointly pursuing the ASSAULT BREAKER program in Program Element 6.33.20.A (ASSAULT BREAKER) and 6.46.13.F (NATO Munitions). The structure and management of this program are such that it primarily draws from and builds on the Army and Air Force terminally guided submunitions (TGSM) projects described above. The emphasis of the ASSAULT BREAKER effort is an advanced technology demonstration of all of the components of target acquisition, command and control, midcourse guidance, and terminal homing using TGSM against anti-armor at ranges of approximately kilometers. This advanced technology demonstration will provide experimental information of use to the General Support Rocket System, Wide Area Anti-Armor Munitions, and of value to proof-of-principle of a potential new surfaceto-surface weapon.

The total Department of Defense (DOD) FY 1979 support of technology base and advanced development efforts on potential TGSM carrying vehicles will be: DARPA, \$5.9 million; Army, \$8 million; and Air Force, \$57.6 million. Of this \$71.5 million, about \$25-30 million is for research and development on terminal homing payloads. The remainder is for system unique launcher, propulsion, carrier vehicle guidance, airframe, and dispenser investigations.

#### Department of Defense Management

DOD has long recognized the utility and potential effectiveness of guided submunitions, but not until FY 1978 and FY 1979 have we had sufficient demonstrations of the technology to justify aggressive development efforts. The Air Force and Army plahigh priority on this area. DOD will actively manage the programs to assure that the Services achieve their goals in the earliest possible time while avoiding duplication of effort. These programs promise to provide the highest leverage which we can now envision to overcome the quantitative superiority of WARSAW PACT armor.

#### OSD OVERVIEW OF BATTLEFIELD TARGETING, RECONNAISSANCE AND SURVEILLANCE

#### Purpose and Value to the Department of Defense

A major deficiency in our ability to establish a strong defense in the NATO War scenario is the growing imbalance of numerical force levels in favor of the WARSAW PACT. This deficiency must be corrected in part by the innovative employment of superior technology in the area of surveillance, reconnaissance and targeting over the battle area and extending well behind its forward edge. Surveillance must provide the broad indications of buildup and movement of WARSAW PACT forces leading to the earliest possible warning time. Effective, timely warning will require increasingly effective use of tactical and national assets including more efficient methods and doctrine for the correlation and dissemination of data. Reconnaissance must provide the

#### OVERVIEWS OF SELECTED MISSION AREAS

detection, classification and tracking of specific WARSAW PACT force elements as appropriate for the re-deployment of defensive forces and for combat. The reconnaissance function must be exercised in a hostile electromagnetic environment, so that high leverage attends the proper mix of passive and active sensor systems. Battlefield targeting provides an even higher leverage capability for directing superior firepower on the enemy, provided that solutions are found to the real-time combination under hostile conditions of reconnaissance sensor systems, multi-source data correlation, and tactical command and control.

# Inter-Relationship of the Programs

The sensor programs include the following active and passive sensors:

<u>Tit le</u>	Program Element	Service
Insttended Ground Sensors (UGS)	6.47.04.A	Army
Counter Mortar Radar	6.47.29.A	Агшу
Remotely Piloted Vehicle (RPV)	6.47.30.A	Army
Counter Battery Radar	6.47.31.A	Army
Standoff Target Acquisition System (SOTAS)	6.47.48.A	Army
Recompagement RPV	2.72.45.F	Air Force
Side looking Airborne Radar	6.37.46.F	Air Force
To Vieibility Moving Target Acquisition	6.37.47.F	Air Force
Testical Sigint System	6.37.52.F	Air Force
High Accuracy Targeting System	6.47.41.F	Air Force
Broading Location Strike System	6.47.42.F	Air Force
Testical Curroillance System	6.37.30.A	· Army
Tactical Surveillance System	6.47.40.A	Army

The multi-sensor correlation programs include:

Battlefield Systems Integration	6.57.13.A	Army/Air Force/Defense Advanced Research Program Agency
All-Sources Analysis Center	6.37.45.A	Army
All-Sources Analysis Center	6.47.45.A	Army

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### OVERVIEWS OF SELECTED MISSION AREAS

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The command and control programs include:

Title	Program Element	Service
Tactical Operations System	6.37.22.A	Army
Tactical Operations System	6.47.49.A	Army
Joint Tactical C <sup>3</sup>	6.47.12.A	Army
Tactical Airborne Control System	2.74.12.F	Air Force
Tactical Fire Direction System	2.37.26.A	Army
Joint Interoperability of Tactical Command and Control Systems	6.47.79.A	Агту

### Department of Defense Management

The programs encompassed by this overview are conducted with a number of mission areas in both the Air Force and Army, but they have the common feature of applicability to surveillance, reconnaissance and targeting in the battlefield arena. The Department of Defense will intensify its management of these programs as an integrated group in order to realize the high payoff potential associated with the development of the proper mix of active and passive sensors, together with means of correlating their outputs and providing useful data to tactical units on the appropriate time scales.

## OSD OVERVIEW OF DEFENSE SUPPRESSION

## Purpose and Value to the Department of Defense

Tactical aircraft face a formidable threat while performing air superiority operation over the battle area and during attacks against high value land and sea based targets. That threat is provided by a sophisticated network of radar directed air defense artillery, surface-to-air missiles and interceptors. The purpose of the Defense Suppression mission area is to develop tactics and appropriate lethal and non-lethal systems to avoid, degrade or destroy these defenses and thereby simultaneously reduce attrition and increase the effectiveness of our aircraft.

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#### OVERVIEWS OF SELECTED MISSION AREAS

Section 10 (Contd)

Specific needs in the lethal area include:

a. ; The ability to deliver defense suppression weapons from low, as well as high flying aircraft to minimize exposure to enemy defenses.

b. A battlefield anti-radiation missile (ARM) to counter the ZSU-23 and SA-8. Many attack aircraft will be capable of carrying this "lower" cost ARM thereby increasing force effectiveness at an affordable cost.

Specific needs in the non-lethal area include:

a. The ability to accurately locate and target WARSAW PACT air defenses for lethal weapon attack.

b. Improved self-protection warning/jamming systems for fighter and attack aircraft.

c. The disruption of enemy combat operations through location and jamming of WARSAW PACT command, control and communication networks.

d. Lower aircraft signatures to reduce explosure to radar and electro-optically controlled defensive weapons.

#### Inter-Relationship of the Programs

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A strong interface is being maintained between the lethal and non-lethal areas. When defenses can be identified and located, lethal weapons such as the Navy's High Speed Anti-Radiation Missile (HARM), Program Element (PE) 6.43.60.N and the Air Force's GBU-15 glide weapon PE 6.47.33.F, will be employed to destroy the target. The Air Force Precision Location Strike System (PLSS), PE 6.47.42.F is being developed to locate the enemy's most deadly and difficult-to-jam radars. The combination of PLSS and lethal weapons will provide the capability for an all weather precision strike from stand-off positions. Electronic warfare jammers such as the Navy's EA6B, PE 2.56.74.N, and Air Force EF-111A, PE 6.42.20.F, are needed to screen friendly air operations from most hostile surveillance radars thereby reducing the number we must kill to a manageable quantity. The Navy's Advanced Self-Protection Jammer, PE 6.42.26.N, will be used to confuse and negate the fire control radars of the enemy air defense systems that manage to escape our destruction and screening efforts and attempt to engage our aircraft. Further, attempts are being made to draw Army target acquisition and engagement capabilities into a defense suppression role. Utilizing the Army's radar sensors such as Standoff Target Acquisition System, PE 6.47.48.A, and appropriate sensor fusion centers,

#### OVERVIEWS OF SELECTED MISSION AREAS

conventional artillery and the General Support Rocket System, Program Element (PE) 6.33.03.A, can be brought to bear on enemy air defenses located in the forward battle area. Provisioning the Army's attack helicopters with a self protect capability will also permit defense suppression raids prior to or in concert with the arrival of fixed wing aircraft. This development effort is being accomplished under Air Defense Suppression Systems, PE 6.33.07.A. Utilization of this combined massive firepower will enhance the survivability of tactical aircraft performing the close air support mission.

#### Department of Defense Management

Recognizing the importance of Defense Suppression to the success of tactical air operations, the Department of Defense is continuing to exercise firm management in this area. The High Speed Anti-Radiation Missile (HARM) program has been redirected this past year to be more responsive to the WARSAW PACT threat scenario. In addition the Air Force's outyear procurement of SHRIKE missiles has been adjusted downward to accommodate the planned employment of the more capable HARM with WILD WEASEL aircraft. The GBU-15 program also has been tasked to increase resistance to enemy countermeasure tactics and to demonstrate a lower altitude launch capability. The Air Force has been instructed to restructure the EF-111A program to a more efficient less costly schedule. Additionally, they have been instructed to defer those protection system developments of lesser priority in the total joint-Service defense suppression "mix".



