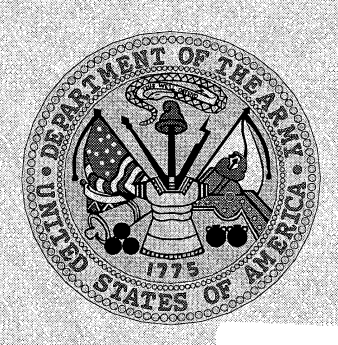
FY00/01 President's Budget Highlights



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Assistant Secretary of the Army for Financial Management and Comptroller February 1999

The Army Budget

- This document will be available on the ASA FM Home Page as of February 3, 1999. See address in block below.
- Detailed Army Budget information will also be available in the FY00/01 Army Green Book in late February 1999.
- Number totals on some charts may not add due to rounding.
- Questions concerning the source or interpretation of theinformation in this booklet may be directed to the Budget Formulation Division, Army Budget Office (SAFM-BUC-F), at Commercial (703) 697-6241 or DSN 227-6241.

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FY 2000/2001...

The FY 00/01 biennial budget reflects a budget consistent with the priorities of the Defense Planning Guidance (DPG), constrained only by affordability considerations.

<u>Readiness and Sustainability</u>. Readiness and sustainability remains the Army's first priority. Total Army OPTEMPTO and pay accounts were increased. Funding for the Reserve Components was improved significantly.

<u>Modernization</u>. The Army continues a balanced modernization strategy. Overall funding levels were maintained to ensure future readiness.

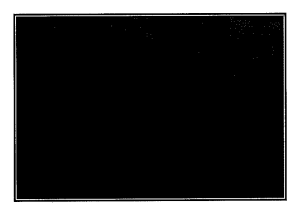
<u>Force Structure</u>. Force structure and end strength were maintained in accordance with the DPG.

Infrastructure. The Army increased base operations and real property maintenance funding as part of the overall budget funding increase. The enhanced funding level will significantly reduce further growth of deferred maintenance and repair. A large portion of the FY 00 Army funding for Real Property Maintenance has been placed in the Defense-wide Quality of Life account until year of execution and therefore is not reflected as Army resources in this budget.

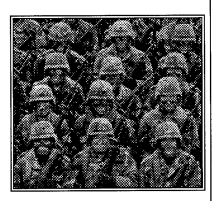
The FY00-FY01 President's Budget provides funding necessary to fulfill the National Security Strategy of shaping, responding, and preparing.

The FY 00 Budget provides for:

- Increased Commitment to Combat Readiness/ Modernization
- Active Army End Strength of 480K
- Army National Guard End Strength of 350K
- Army Reserve End Strength of 205K
- Military Pay Raise of 4.4%
- Civilian Pay Raise of 4.4%
- OMA OPTEMPO (800 miles) and the Flying Hour Program (14.5 hours)
- Dormitory Modernization/Improved Family Housing
- Privatization of Family Housing
- Commitment to Support Existing Facilities



Military Personnel (Strength in 000s)



	*FY98	FY99	FY00	FY01
Active Component	484	480	480	480
Officer	(78)	(78)	(78)	(78)
Enlisted	(402)	(398)	(398)	(398)
Cadet	(4)	(4)	(4)	(4)
Reserve Component	798	795	782	786
Selected Reserve	567	565	555	555
USAR	(205)	(208)	(205)	(205)
ARNG	(362)	(357)	(350)	(350)
IRR-USAR	226	225	222	226
Inactive National Guard *FY98 is actual on board	5	5	5	5

THE TOTAL ARMY FY00-FY01

Mission of Army Forces (with other U.S. Services and Allied Forces):

- · Deter aggression or coercion against the U.S., its allies, and national interests abroad
- · If deterrence fails, fight and win across the spectrum of conflict anywhere
- · Provide a full range of options to promote international stability
- · Support domestic civil authority

To accomplish these missions, the Total Army consists of the following Components:

• Active Component

Forms the nucleus of the initial forces for combat

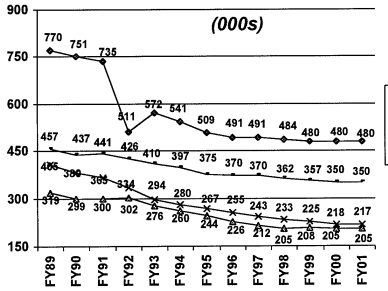
• Reserve Component

Reinforces/augments active forces, individual replacements

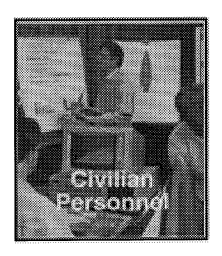
Civilian Component

Provides critical support and sustainment

Personnel Strength FY89-FY01



_		DELIA	<u> (+)</u>	<u> 1- 687 (</u>	<u>- YUU</u>
		AC		-38%	
		ARNG		-23%	
_		USAR		-36%	
		DA CIV	/	-46%	
			1		
_	-	-AC			
		— ARNG			
0	-&	USAR			
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"A quality civilian force that embodies the best of this great nation."

 General Dennis J. Reimer, Chief of Staff, U.S. Army

Civilian Component

Civilian Manpower (000s) End Strength						
	FY98	FY99	FY00	FY01		
OMA .	127	120	120	121		
OMAR	11	11	10	10		
OMNG	24	25	24	24		
RDTE	22	21	17	16		
MCA	5	6	6	6		
Family Housing	1	1	1	1		
DWCF	<u>24</u>	<u>23</u>	<u>22</u>	<u>22</u>		
Total Direct Hire	214	207	200	200		
OMA	18	17	17	17		
Other	1	1	1	1		
Total Indirect Hire	<u>19</u>	<u>18</u>	<u>18</u>	<u>18</u>		
*Total Civilians	233	225	218	218		

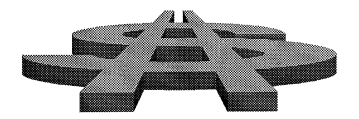
FUNDING PROFILE

The FY00-01 budget seeks to position America's Army for the future by balancing today's readiness and tomorrow's modernization requirements within available resources. Readiness is the number one priority, yet modernization is critical to meeting the challenges of an uncertain future.

Readiness requires that soldiers and units be well trained. The challenge is to support and sustain tough, realistic training while adjusting to the impact of the demanding operational pace of today's Army. Another key to readiness is quality people. This budget supports recruitment and retention of quality soldiers and competent leaders for today's complex, dangerous, and ever changing missions and tomorrow's security challenges.

Quality of Life is a major component of readiness. Army programs should ensure that in return for the unique hardship of military life, soldiers and their families receive fair and adequate compensation and benefits, and family, morale, welfare, and recreation programs.

The FY00-FY01 budget builds on the operational concepts identified in Joint Vision 2010 and Army Vision 2010. Both visions rely on the active engagement of land forces with full spectrum dominance based on information superiority. The Army's modernization strategy focuses on achieving information dominance; maintaining combat overmatch capabilities; sustaining essential research and development and focusing science and technology on leap-ahead technologies for the Army After Next; fully integrating the Active and Reserve Components; and recapitalizing the Army. This budget funds a series of war games, workshops, and seminars to identify the leap-ahead technologies necessary to provide the Army After Next with the physical agility to complement the mental agility for Army XXI.



Army TOA

Fiscal Years 1998, 1999, 2000 and 2001 Summary \$M)

•	•		-	-
	FY98	FY99	FY00	FY01
Military Personnel, Army	20,650	21,157	22,007	22,702
Operation and Maintenance, Army	19,275	17,106	18,661	19,199
<u>Procurement</u>	6,790	8,509	8,570	9,532
Aircraft	(1,285)	(1,384)	(1,230)	(1,312)
Missiles	(727)	(1,222)	(1,358)	(1,413)
WTCV	(1,252)	(1,544)	(1,417)	(1,500)
Ammunition	(998)	(1,063)	(1,141)	(1,257)
Other Procurement	(2,528)	(3,296)	(3,424)	(4,050)
Research, Dev, Test & Evaluation	5,023	5,033	4,426	4,751
Military Construction, Army	706	987	656	1,610
Environmental Restoration, Army	0	370	378	383
Army Family Housing	1,284	1,235	1,112	1,062
Operations	(1,087)	(1,096)	(1,098)	(951)
Construction	(197)	(139)	(14)	(111)
Reserve Components				
National Guard				
Personnel	3,406	3,494	3,571	3,709
Operations	2,437	2,747	2,904	3,043
Construction	122	145	16	89
Army Reserve				
Personnel	2,037	2,167	2,271	2,368
Operations	1,211	1,203	1,369	1,482
Construction	74	102	23	143
RC Wedge, Milpers				-30 -17
RC Wedge, O&M				-17
BRAC	450	477	155	409
Chemical Demilitarization*	551	777	1,169	986
Defense Working Capital Fund, A**	0	0	<u>62</u>	<u>63</u>
Total***	64,019	65,509	67,350	71,482

^{*} Chemical Demilitarization is an Army appropriation beginning in FY99 **DWCF,A is an Army appropriation beginning FY00

^{***}Totals may not add due to rounding

Military Personnel (MILPERS)

The Strength of the Army is America's young men and women...

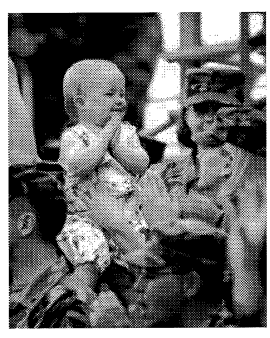




- The budget provides for a steady state force of active and reserve component (AC/RC) forces. The Army will remain wellequipped, trained, and ready in FY00/01.
- The budget provides funding for pay raises of 4.4% in FY00 and 3.9% for FY01, effective in January of each year. It also provides for an additional targeted increase to base pay of up to 5.5% depending on grade and years of service, effective July 2000.
- The budget includes funds to restructure the "Redux" retirement system implemented in 1986. The proposal would return all retirees to 50% of base pay, with some limits on COLA.
- The active component strength for FY99 is 480,000 soldiers.
 This steady state is continued in FY00/01.
- The Army National Guard and the Army Reserve will be reduced and realigned to meet future force requirements.
 - --The Army National Guard end strength will be 350,000 in FY00/01.
 - --The Army Reserve end strength will be 205,000 in FY00/01.

America's Soldiers...





Committed to the Nation!



MPA

Military Personnel, Army (MPA) (\$M)

	FY98	FY99	FY00	FY01
Officer Pay	5,772	6,015	6,210	6,404
Enlisted Pay	12,399	12,597	13,306	13,894
Cadet Pay	38	41	40	40
Subsistence	1,159	1,209	1,248	1,160
PCS-Travel	1,075	1,091	1,089	1,082
Other MILPERS Cost	207	204	114	122
Total	20.650	21,157	22,007	22,702

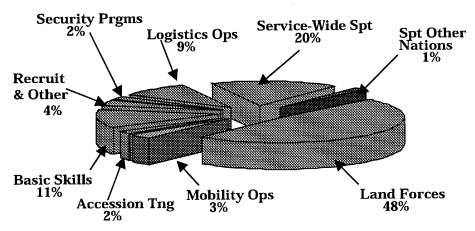
National Guar	National Guard Personnel, Army (\$M)							
	FY98	FY99	FY00	FY01				
Paid Drill Strength	1,718	1,752	1,774	1,827				
School Training	58	163	156	184				
Special Training	187	102	90	82				
Admin Spt	1,400	1,435	1,494	1,558				
Education Benefits	43	42	57	58				
Counterdrug Prgm*	110							
Total Direct Program**	3,406	3,494	3,571	3,709				
Retired Pay Accrual	(412)	(411)	(424)	(443)				
Total (Less Retired	2,994	3,083	3,147	3,266				
Pay Accrual)**								
*Received in year of execution								
**May not add due to rounding								

NGPA and RPA

The Army Reserve and National Guard are integral parts of America's Army... demonstrating their commitment and capabilities every day at home and abroad!

Reserve Pe	Reserve Personnel, Army (\$M)								
	FY98	FY99	FY00	FY01					
Paid Drill Strength	1,023	1,042	1,069	1,106					
IMA/Mob. Training	19	7	10	20					
Admin/Spt (incl AGRs)	752	811	879	908					
School Training	68	93	90	106					
Special Training	69	102	97	102					
Education Benefits	19	21	25	24					
Other Training	87	91	102	102					
Total Direct Program	2,037	2,167	2,271	2,368					
Retired Pay Accrual	(190)	(195)	(224)	(234)					
Total (Less Retired Pay Accrual) *Totals may not add due to rounding	1,847	1,972	2,047	2,134					

Operation & Maintenance, Army



FY00 OMA Total \$18,661 M

The Operation and Maintenance budget maintains readiness objectives by funding air and ground operating tempo (OPTEMPO), enhances the quality of training at the Combat Training Centers and at home station, and improves the Operational Readiness program (OPRED). OPRED represents the total near term costs of preparing a unit to go to war and includes OPTEMPO, flying hours, training infrastructure and support facilities. The FY00/01 budget supports OPTEMPO at 800 home station training miles per year for major combat systems and 14.5 flying hours per crew per month for the active force. The budget provides full funding for all known statutory and regulatory environmental requirements.

BA 3: Training & Recruiting Accession Tng				
Accession Tng				
	310	349	329	347
Basic Skill & Advanced Tng	2,180	2,073	2,096	2,237
Recruiting & Other Tng & Ed	765	761	748	750
-	3,255	3,183	3,172	3,335
BA 4: Admin & Svc-Wide Activities	•	-		
Security Programs	372	402	427	439
	1,532	1,498	1,648	1,458
3 - [3,389	2,771	3,706	3,662
Spt of Other Nations	284	244	274	276
•	<u> </u>	4,915	6,055	5,835



O&M, National Guard/Army Reserve

FY98	FY99	FY00	FY01
2,212	2,526	2,732	2,867
225	222	171	176
2,437	2,747	2,904	3,043
	2,212 225	2,212 2,526 225 222	2,212 2,526 2,732 225 222 171

OMAR (\$M)				
	FY98	FY99	FY00	FY01
BA 1: Operating Forces	1,063	1,061	1,222	1,329
BA 4: Admin & Svc-Wide Activities	148	143	147	152
Total*	1,211	1,203	1,369	1,482

^{*}Totals may not add due to rounding

PROCUREMENT

The Vision of the Future.

The Army of the 21st Century based on the operational concepts identified in Joint Vision 2010 and Army Vision 2010--with a fully digitized force capable to pursue that vision!

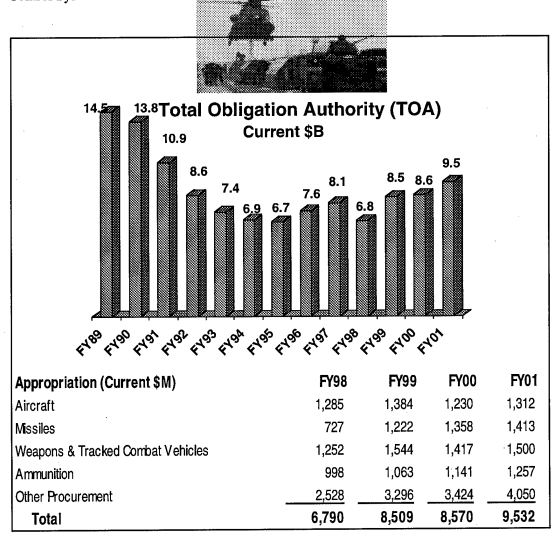
We must continue to invest in technology today to produce the required capability tomorrow.

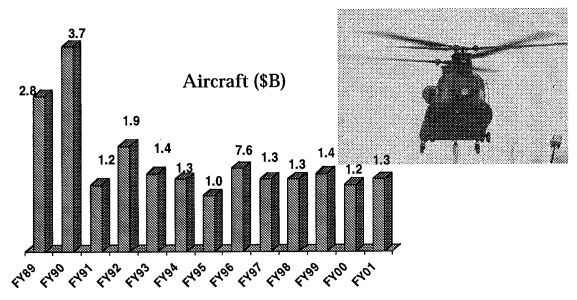
The Army modernization strategy in investment goals are designed to:

- Focus on Information Dominance Digitize the Army
- Maintain Combat Overmatch
- Sustain Essential Research and Development (R&D) and focus Science and Technology (S&T) to Leap-Ahead Technology for the Army After Next
- Recapitalize the Force
- Integrate the Active Component (AC) and Reserve Component (RC)

Procurement

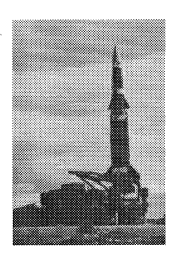
The FY 00/01 budget continues upgrades for the Abrams Tank and Bradley Fighting Vehicle directly supporting battlefield digitization; continues procurement of Brilliant Anti-Armor Submunition (BAT); continues multi-year procurement for Javelin and Longbow Hellfire; and provides funding for MLRS Launchers and Improved Target Acquisition System for TOW. The budget also continues modification from basic Apache helicopters to the Longbow Apache configuration, armed with an improved radar guided Hellfire missile possessing fire-and-forget capability. The budget continues procurement of 8 Black Hawk helicopters in FY 00 and critical Combat Service Support programs such as the Family of Medium Tactical Vehicles (FMTV). The budget provides adequate training ammunition, support for smart munitions, eight modern types of war reserve ammunition items and a modest reduction to the ammo demilitarization backlog. Funding for satellite communications systems, including the Defense Satellite Communications System, Super High Frequency (SHF) Tri-Band Advanced Range Terminal, Enhanced Manpack Ultra High Frequency (UHF) Terminal (Spitfire), NAVSTAR Global Positioning System, and other communications systems and command and control programs such as the All Source Analysis System (ASAS), Maneuver Control System, and the Army Global Command and Control System are also funded.

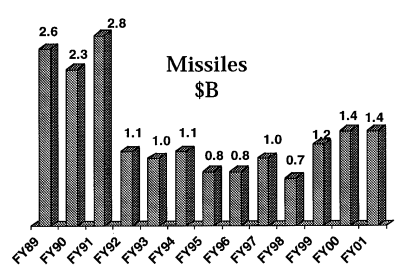




Aircraft

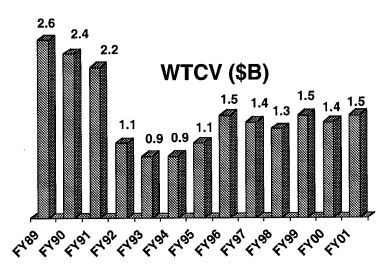
	FY	798	FY	7 99	FY	00	FY	01
K ircraft	QTY	\$M	QTY	\$M	QTY	\$M	QTY	\$M \
ARL	•	39	-	13		0		0
C-XX Aircraft	5	22		27		0		0
Guardrail Common Sensor		13		2		0		0
UH-60 Black Hawk	28	280	29	272	8	103	9	105
Modifications								
Guardrail/ARL		14		36		25		13
AH-64		37		57		23		19
CH-47 Cargo Helicopter		60		81		71		35
CH-47 Improved Cargo Helicopter		0		0		0		83
Longbow Apache		497		609		765		736
UH-60		29		22		12		15
Kiowa Warrior		54		52		39		82
EH-60 Quickfix		36		0		5		10
Airborne Avionics		42		56		44		43
Aircraft Survivability Equip		23		3		12		5
Other Mods		13		14		21		21
Spares & Repair Parts		18		36		16		15
Support Equipment & Facilities								
Aircraft Survivability Equip		8		13		0		15
Airborne Cmd & Control		0		0		0		17
Air Traffic Control		8		6		9		38
Common Ground Equipment		22		31		36		49
Airborne Communications		45		42		44		0
Other Support Equipment		<u>25</u>		<u>12</u>		<u>5</u>		<u>11</u>
Total		1285		1384		1230		1312





Missiles

	FY	98	FY	<i>7</i> 99	FY	700	FY	701
Missiles	QTY	\$M	QTY	\$M	QTY	\$M	QTY	\$M
Avenger	_	0	20	35	20	34	8	30
Hellfire (Longbow & Laser)	1100	241	2000	360	2200	297	2200	288
TOW 2		1		0		0		0
MLRS Rockets	624	19		0		3		10
MLRS Launchers	21	124	24	120	47	147	90	222
ATACMS Blk 1A	109	90	96	88	110	96	100	91
ATACMS/BAT		0	30	49	61	77	77	92
BAT			420	100	846	149	1028	136
Javelin	894	138	3569	339	2682	406	3973	372
Modifications								
Patriot		8		14		31		23
Stinger		21		14		17		22
Avenger		7		8		0		7
ITAS/TOW		62		62		68		61
MLRS		1		2		7		17
Spares & Repair Parts		9		24		19		29
Support Equipment & Facilities								
Air Defense Targets		1		3		2		2
Production Base Support		3		3		3		3
Other		2		1	•	<u>2</u>		<u>8</u>
Total		727		1222		1358		1413

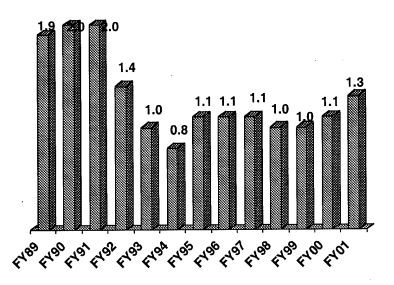




Weapons & Tracked Combat Vehicles

	F'	Y98	F'	FY99		Y00	F	Y01
	QTY	\$M	QTY	\$М	QTY	\$M	QTY	\$M
Tracked Combat Vehicles								
Abrams	120	606	120	741	120	677	80	592
Bradley	98	225	126	378	104	364	149	430
Breacher(Grizzly) Mod		0	0	0	0	20	0	80
Heavy Assault Bridge(Wolverine)		40	0	51	0	82	0	86
Field Artillery Ammo Spt Vehicle	36	38	0	0	0	0	0	C
Command and Control Vehicle	5	30	10	48	12	57	18	78
Carrier Mods 113	0	39	0	54	0	54	0	46
FIST Vehicle Mod	0	15	0	25	0	27	0	31
BFVS Mod	0	59	0	75	0	7	0	27
Howitzer M109A6 Paladin	36	74	0	11	0	6	0	8
Improved Recovery Vehicle (IRV)	0	32	0	51	0	0	0	C
Other	0	11	0	13	0	11	0	11
Weapons & Other Combat Veh	icles							
Armored Machine Gun 7.62 M240	1500	14	1198	12	1304	12	1196	12
Machine Gun, 5.56mm (SAW)	406	3	1525	4	0	0	0	C
M16 Rifle	11297	5	16464	7	12479	6	10922	5
Grenade Launcher, MK-19-3	400	8	697	15	1085	19	581	12
Sniper Rifle XM107, Cal .50	0	0	0	0	85	1	233	3
Carbine M4, 5.56mm	7484	4	6310	4	8687	5	8309	5
Modifications of Weapons and								
Other Combat Vehicles	0	18	0	16	0	32	0	32
Spares and Repair Parts	0	16	0	23	0	23	0	29
Support Equipment & Facilities Total	S	15 1 252	0	16 1544	0	14 1417	0	1500

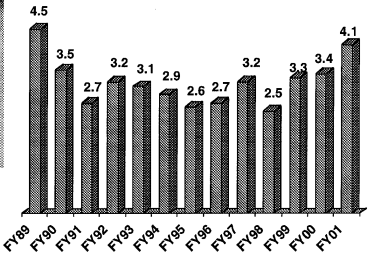
Ammunition (\$B)



Ammunition (\$M)	FY98	<u>FY99</u>	FY00	FY01
Small Arms	208	256	262	291
Mortars	80	105	116	101
Tank	257	214	119	154
Artillery	125	71	213	225
Artillery Fuzes	19	5	46	67
Mines/Countermine	31	23	18	27
Rockets	44	136	145	152
Other	36	48	35	53
Miscellaneous	23	36	33	34
Production Base Support	<u>175</u>	<u>169</u>	<u>154</u>	<u>153</u>
Total	998	1063	1141	1257
Training/War Reserve Br	eakout (\$M)			
Training	480	693	632	732
War Reserve	327	177	327	345
Non-Hardw are	16	24	28	27
Draduation Dogg	175	169	154	<u>153</u>
Production Base				



Other Procurement Army (OPA) (\$B)

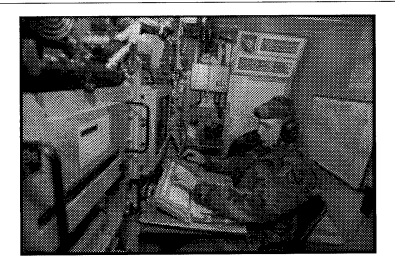


Other Procurement, Army (OPA)

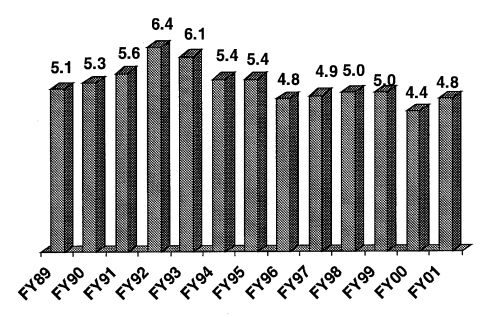
	FY98	3	FY9	9	FY0	<u>0</u>	FY0	<u>1</u>
Tactical & Support Vehicles	QTY	\$M	QTY	\$M	QTY	\$M	QTY	\$M
Wheeled Vehicles (HMMWV)	1768	126	671	67	867	92	1214	120
Family of Med Tactical Veh	1179	202	1439	331	2179	426	2577	510
Family of Hwy Tactical Veh	286	112	489	189	450	190	404	197
All Other Vehicles & Trailers		43		183		189		240
Communication & Electronic E	quip							
Joint Communications		4		8		13		16
Satellite Communications		155		198		187		225
C3 System		15		21		13		9
Combat Communications		455		273		190		199
Intel Communications		2		2		2		2
Information Security		26		44		40		42
Long Haul Communications		27		9		11		12
Base Communications		104		150		193		228
Elect EquipNFIP		27		22		20		23
Elect EquipTIARA		143		193		258		260
Elect EquipElectronic Warfare	(EW)	8		12		2		2
Elect EquipTAC SURV		176		190		251		270
Elect EquipTactical C-2		160		236		285		303
Elect EquipAutomation		272		264		237		322
Elect EquipAudio Visual Sys	(A/V)	3		5		3		4
Elect EquipSupport	· •	0		0		0		0

Other Procurement, Army (OPA)

	FY98	FY99	FY00	FY01
Other Support Equipment	\$M	\$M	\$M	\$М
Chemical Defense Equipment	23	30	13	9
Bridging Equipment	4	9	26	35
Engineer Equip (Non-Construct)	15	7	18	27
Combat Service Spt Equipment	19	77	57	63
Petroleum Equipment	8	26	42	40
Water Equipment	3	4	12	37
Medical Equipment	11	26	25	24
Maintenance Equipment	4	16	18	15
Construction Equipment	31	57	76	61
Rail Float Containerization Equip	28	62	47	31
Generators	10	69	79	91
Materiel Handling Equipment	5	46	36	72
Training Equipment	142	213	170	235
Test Meas & Diag Equipment	51	94	83 .	116
Other Support Equipment	72	84	77	159
Initial Spares				
Tactical Support Vehicles	0	4	0	0
Communications and Electronic s	41	73	43	50
Other Support Equipment	1_	<u>1</u>	<u>1</u>	<u>1</u>
Total	2528	3296	3424	4050



Research, Development, Test & Evaluation (RDTE) (\$B)



The Army RDTE Program continues to maintain a stable Science and Technology Program to ensure timely development and transition of technology into weapon systems and system upgrades and to explore alternative concepts in future global, capabilities-based warfighting. The FY00-FY01 budgets include funding for continued development of the Comanche and Crusader, and testing of two prototypes, Brilliant Anti-Armor Submunitions and ATACMS Block IIA. The FY00-FY01 budget also provides for the continued support of Digitization, to include command and control digital networks; integration and development efforts that include the communications backbone, and weapons platforms such as the Abrams, Bradley, and M1 Breacher programs. Funding also includes All Source Analysis System (ASAS) software development, Night Vision Systems and Force XXI Initiatives, and Warfighting Rapid Acquisition Program (WRAP) as a vehicle to jump-start proven technology. There are no new major initiatives.

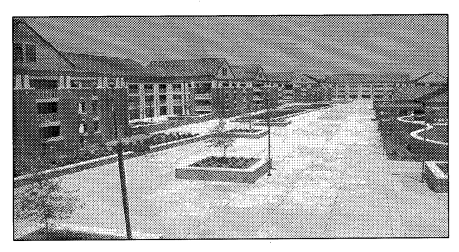
Budget Activities (Current \$N	1)			
	FY98	FY99	FY00	FY01
Basic Research	177	184	187	191
Applied Research	663	628	555	563
Advanced Technology Dev	678	653	525	494
Dem/Val	537	497	406	281
Eng & Manufacturing Dev	1130	1267	1496	1894
RDTE Management Support	1216	1137	665	740
Operational Systems Dev	<u>622</u>	666	<u>592</u>	<u>587</u>
Total	5023	5032	4426	4750

Research, Development, Test & Evaluation (RDTE) CONTINUED

٠						
	Technology Base (Current \$M)	<u>FY98</u>	FY99	FY00	FY01	
BA 1	Basic Research	177	184	187	191	
BA 2	Applied Research	6 <u>63</u>	6 <u>28</u>	5 <u>55</u>	<u>563</u>	
	Subtotal	840	812	742	754	
ВА 3	Advanced Tech Development					
	Warfighter Advanced Technology	33	30	31	16	
	Medical	202	229	10	12	
	Aviation	86	45	34	38	
	Weapons & Munitions	24	25	40	39	
	Cbt Veh & Auto	39	61	91	97	
	Command, Control & Communication	25	24	21	21	
	Missile & Rocket Adv Technology	91	71	44	24	
	Landmine Warfare & Barrier	30	24	47	45	
	Night Vision	18	27	37	37	
	Military HIV Research	1 7	6	6	. 6	
	Air Defense/Precision Strike	12	10	25	21	
1	Adv Tactical Computer Sci & Sensor Tech	18	18	23	19	
	Other	<u>83</u>	83 85	<u>116</u>	<u>119</u>	
	Subtotal	678	653	525	494	
BA 4	Demonstration & Validation	4-			00	
	Landmine Warfare & Barrier	15	7	4	20	
	Army Missile Defense System Integration	72	39	12	12	
	Artillery System Dem/Val	301	313	283	120 14	
	Soldier Support & Survivability	6	7	13		
	Aviation - Adv Dev	15	11	6	6	
	CSSCS Eval and Analysis	7 9	14 11	11 13	9 12	
	Medical Systems-Adv Dev	*	36	37	42	
	Armament Enhancement	36 6	30 19	6	6	
	Logistics & Engineering	1	19	11	20	
	Scamp Blk II	•	•	10	20 20	
	Other	<u>69</u> 53 7	<u>32</u> 497	406	20 281	
BA 5	Subtotal Engineering & Manufacturing Dev	331	731	- 700	201	
DA 3		263	365	427	566	
	Comanche Electronic Warfare Development	84	86	79	81	
	Night Vision	33	21	, 3 31	31	
	Non-System Tng Devices-Eng De v	76	64	71	52	
	BAT/ATACMS	225	128	128	112	
	Combat ID	19	13	9	2	
	Engineer Mobility Equipment Developmen	52	70	58	38	
	Joint Tactical Radio	0_	0	37	68	
	ASAS	25	34	50	46	
	TENCAP	17	44	71	57	
	CATT	15	7	20	19	
			-			

Research, Development, Test & Evaluation (RDTE) CONTINUED

	(Current \$M)	FY98	FY99	FY00	FY01
BA 5	Engineering & Manufacturing Develop	ment (cont	tinued fro	m page 5	3)
	Combat Clothing/Equipment(Land Warrior)	58	68	111	137
	Weapons/Munitions	18	35	55	55
	Army Tactical C2	21	32	35	34
	Firefinder	2	21	32	37
	Artillery Systems (Crusader)	0	1	66	328
	Other	222	<u>278</u>	<u>216</u>	<u>231</u>
	Subtotal	1130	1267	1496	1894
BA 6	RDTE Management Spt				
	Major Test & Evaluation	40	37	39	40
	Army Test Ranges/Facilities	115	118	137	134
	Army Kw ajalein Atoll	117	133	140	141
	Support of Operation Testing	75	65	69	69
	Programw ide Activities	79	64	64	73
	Army Test Tech & Sust Instr	30	44	30	33
	Surviv/Lethal	30	34	30	33
	Base Supt (transferred to OMA in FY00)	456	463	0	. 0
	Concept Experimentation	0	14	17	73
	Army Evaluation Center	0	25	24	26
	Other	<u>274</u>	<u>140</u>	<u>115</u>	<u>118</u>
	Subtotal	1216	1137	665	740
BA 7	Operational Systems Development				
	Cbt Vehicles Improvement Prgm	151	104	29	24
	Horizontal Battlefield Digitization/FBCB2	91	98	72	56
	Missile/Air Defense PIP	29	15	30	29
	MLRS PIP	33	25	36	58
	SATCOM Ground Environment	46	52	36	48
	JLENS	30	14	25	25
	AFATDS	36	35	36	34
	Maneuver Control	24	29	45	26
	Aircraft Mods/PIPs	22	27	52	61
	WRAP	14	27	56	66
	JTAGS	5	12	28	6
	MANTECH (Incl. COSSI)	60	52	66	66
	Other	<u>81</u>	<u>176</u>	<u>81</u>	<u>88</u>
	Subtotal	<u>622</u>	<u>666</u>	<u>592</u>	<u>587</u>
	TOTAL	5023	5032	4426	4751



The Active Army Military Construction budget continues to focus on facilities that upgrade the quality of life of soldiers and the capabilities of Army installations as power projection platforms. New facilities include modern barracks, strategic mobility infrastructure, and facilities to support mission and training requirements. In order to provide funds to address shortfalls in readiness funding, only the amount of funding for the construction program in FY00 that will be required to cover the expected percent of project completion during FY00 is being requested. Advance appropriation for FY01 is being requested for the balance of funding to complete the projects. Effective with FY00, funding for facilities to support the Chemical Demilitarization program has been transferred from Defense to the Active Army construction budget.

Military Construction, Army (MILCON)

By Facility Categories (\$M)			Î	otal Auth Program
	FY98	FY99	FY00	FY00
Operation & Training	68	191	86	262
Maintenance & Production	24	36	1	9
Research & Development	38	30	0	C
Supply & Administration	68	12	. 5	15
Troop Housing/Community Support	408	553	137	590
Utilities/Real Estate	25	96	68	131
Chemical Demilitarization	10	0	267	267
General Reduction	-8	8	0	C
Minor Construction	7	13	10	10
Planning & Design	66	64	82	82
Total	706	987	656	1366
Region/Program				
United States	485	711	515	1152
Korea	76	165	7	38
SW Asia	37	0	0	C
Kwajalein Atoli	0	13	35	35
Europe	43	29	7	49
General Reduction	-8	-8	0	C
Minor Construction	7	13	10	10
Planning & Design	66.	64	82	82
Total	706	987	656	1366

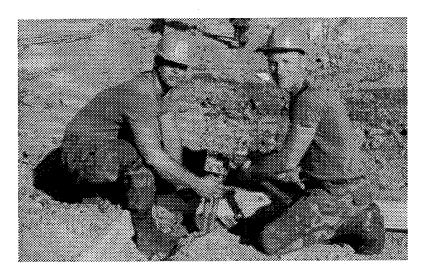


MILCON, Army Reserve

The Army Reserve budget provides essential military construction resources to address its highest priorities -- the critical needs of Force Support package units; the worst cases of facility deterioration; modernization of the total facilities inventory; and careful management of Army Reserve-operated installations. The program essence is straightforward: provide essential facilities to improve readiness and quality of life; preserve and enhance the Army's image across America; and conserve and protect the facilities resources for which the Army Reserve is responsible.

In order to provide funds to address shortfalls in readiness funding, only the amount of funding for the construction program in FY00 that will be required to cover the expected percent of project completion during FY00 is being requested. Advance appropriation for FY01 is being requested for the balance of funding to complete the projects.

	y Reserve Military Construction (by Facility Categories \$M)				
	FY98	FY99	FY00	Program FY00	
Operation and Training	68	95	12	62	
Maintenance	0	0	1	9	
Minor Construction	0	0	1	1.1	
Planning & Design	<u>6</u>	7	<u>9</u>	<u>9</u>	
Total	74	102	23	81	



MILCON, Army National Guard

The Army National Guard military construction budget continues the goal of providing state-of-the-art, community-based installations and training sites that facilitate communications, operations, training, and equipment sustainment from which to station, sustain, and deploy the force. The program focuses on six investment areas: ranges, training facilities, maintenance support shops, readiness centers, minor construction, and planning and design. These projects are mission-focused and are centered on the quality of life of our soldiers.

In order to provide funds to address shortfalls in readiness funding, only the amount of funding for the construction program in FY00 that will be required to cover the expected percent of project completion during FY00 is being requested. Advance appropriation for FY01 is being requested for the balance of funding to complete the projects.

(by Facility (Jategories \$		otal Auth Program	
	FY98	FY99	FY00	FY00
Operation and Training	84	75	4	18
Maintenance & Production	21	47	7	34
Administrative	0	6	0	0
Infrastructure	0	3	0	0
Minor Construction	11	5	1	1
Planning & Design	<u>6</u>	<u>9</u>	<u>4</u>	<u>4</u>
Total	122	145	16	57

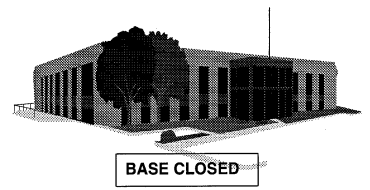
Army Family Housing (\$M)	mily Housing (\$M)			Total Auth Program	
	FY98	FY99	FY00	FY00	
New/Replace Construction	101	80	5	24	
Improvement	86	53	5	33	
Planning & Design	9	6	4	4	
Foreign Currency	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	
Subtotal AFH Construction	197	139	14	61	
Operation & Utilities	421	428	407		
Maintenance	475	466	469		
Leasing	208	202	222		
Foreign Currency	-17	0	0		
Subtotal AFH Operations	<u>1087</u>	<u>1096</u>	<u>1098</u>		
Total AFH*	1284	1235	1112		
*Totals may not add due to rounding					

Army Family Housing (AFH)

The Fiscal Year 2000 Army Family Housing budget supports quality of life by providing for the operation and maintenance of military family housing units worldwide. The budget also provides for the upgrade of Army housing by a combination of privatization in the US and construction projects overseas. Construction projects are funded incrementally, with Fiscal Year 2000 appropriations to initiate work in the first year, and advance appropriations requested in Fiscal Year 2001 to complete construction.

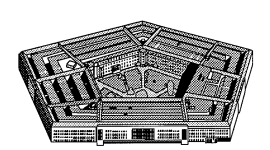
Army Family Ho	using New C	construction	
- Free	<u>Units</u>	<u>(\$M)</u>	
FY98 Picatinny Arsenal, NJ Fort Huachuca, AZ Schofield Barracks, HI Fort Meade, MD Fort Bragg, NC Fort Bliss, TX Fort Hood, TX Total	35 55 132 56 174 91 130 673	7.3 8.0 26.3 7.9 19.9 12.6 18.6 100.6	
FY99 Redstone Arsenal, AL Schofield Barracks, HI Fort Bragg, NC Fort Hood, TX Fort Lee, VA Total	118 64 170 154 <u>80</u> 506	14.0 13.1 18.8 21.6 13.0 80.5	
FY00 Camp Humphreys, KR	60	4.4	
FY00 Total Auth Program Camp Humphreys, KR	60	24.0	

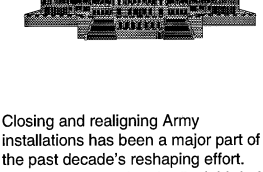
Base Realignment & Closure (BRAC)



Closing military facilities permits us to invest in the forces and bases we keep to ensure their readiness and effectiveness. Closed installations are returned to the public or private sector where they contribute to the nation in new ways.

Congress enacted the Defense Base Closure and Realignment Act of 1990 (Public Law 101-510), as amended in order to reduce the number of military installations in the United States.





installations has been a major part of the past decade's reshaping effort. The Army is entering the final third of a 13-year effort that spans four closure rounds. As a result of this effort the Army in FY97 began saving more than it is spending on BRAC.

ARMY BASE REALIGNMENT AND CLOSURE						
CONSOLIDATED FINANCIAL SUMMARY (\$000)						
Costs and Savings						
	BRAC 88	BRAC 91	BRAC 93	BRAC 95	TOTAL	
Military Construction	578,181	553,472	92,823	500,739	1,725,215	
Family Housing Construction	-	-	-	2,196	2,196	
Family Housing Operations	541	1,357	•	764	2,662	
Environment	555,951	450,839	77,843	967,920	2,052,553	
Operations and Maintenance	190,962	298,591	100,660	627,025	1,217,238	
Military Personnel	-	•	1	-	-	
Other	40,429	77,144	14,619	28,367	160,559	
Total One Time Costs	1,366,064	1,381,403	285,945	2,127,011	5,160,423	
Home Ow ners Assistance Program				9,469	9,469	
Revenue (Land Sales)	(67,713)	(22,471)	(761)	(36,773)	(127,718)	
Appropriation Request	1,298,351	1,358,932	285,184	2,099,707	5,042,174	
Funding from Outside Account	43,023	106,756	26,080	62,098	237,957	
Savings	(721,011)	(1,181,201)	(206,892)	(1,009,270)	(3,118,374)	
Net Implementation Costs	620,363	284,487	104,372	1,152,535	2,161,757	

Army BRAC Summary

- The Army is now saving more money than it's spending on BRAC.
- Closing and realigning bases saves money that otherwise goes to unneeded overhead.
- These savings permit the Army to invest in remaining forces and infrastructure.
- We are dedicated to helping local communities realize rapid re-use of closed bases.

OVERSEAS BRAC

HIGHLIGHTS

- Since 1989 the Army has executed an aggressive closure program overseas.
- Announced closure of 664 overseas installations.
- Majority in Europe.
- European closures equivalent to:
 - 188 million square feet of facilities
 - Comparable to closing 12 of our largest installations combined!

Overseas Base Closures:

BELGIUM	3
FRANCE	21
GERMANY	573
GREECE	4
ITALY	4
NETHERLANDS	6
UNITED KINGDOM	1 5
TURKEY	6
KOREA	29
PANAMA	<u>13</u>
TOTAL	664

