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Department of The Air Force FY 1981 SUPPLEMENTAL AMENDMENT AND FY 1982 AMENDMENT, JUSTIFICATION OF ESTIMATES

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I

APPROPRIATION LANGUAGE SHEET

1982 Budget Appendix Page	et Supplemental 1981 dix Request Proposed		Proposed	1981 Revised Request	
III-13	Military Personnel, Air Force	78,700,000	113,000,000	191,700,000	
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DEPARTMENT OF THE AIR FORCE MILITARY PERSONNEL APPROPRIATION, AIR FORCE PROGRAM AND FINANCING SCHEDULE (\$ Thousand?)

		FY 1981	Amen	Amendment		
		Request	Program	Program	Revised	
Program by Activities		Pending	Increase	Decrease	Request	
Pirec	t Program:					
1.	Strategic forces	15,425	16,785	2,753	29,457	
2.	General purpose forces	19,675	26,435	3,511	42,599	
3.	Intelligence and communications	7,398	8,046	1,320	14,124	
4.	Airlift and sealift	7,240	8,355	1,292	14,303	
5.	Guard and reserve	236	255	42	449	
6.	Research and development	2,676	2,889	477	5,088	
7.	Central supply and maintenance	1,574	1,699	281	2,992	
8.	inaining, medical and other general personnel					
	activities	22,351	60,194	3,945	78,600	
9.	Administration and associated activities	1,810	1,954	323	3,441	
10.	Support of other nations	315	388	56	647	
	Total direct program	78,700	127,000	14,000	191,700	
Reimt	oursable (total)					
	Total obligations	78,700			191,700	
Finar	ncing (net)	78,700			191,700	
	Outlays	77,100			188,179	

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DEPARTMENT OF THE AIR FORCE MILITARY PERSONNEL APFROPRIATION, AIR FORCE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

2

	FY 1981	Amend	ment	FY 1981
Program by Activities	Request Pending	Program Increases	Program Decreases	Revised Request
Direct Program:				
 Pay and Allowances of Officers Pay and Allowances of Enlisted 	/	55,643	3,000	52,643
3. Pay and Allowances of Cadets	4,800	47,000	10,000	41,800
 Subsistence of Enlisted Personnel Permanent Change of Station Travel 	4,600 28,300	2,900	6 700	7,500
Other Military Personnel Costs	20,300	27,157	6,700	48,757
7. Unapplied Congressional Reduction	41,000			41,000
Total direct program	78,700	132,700	19,700	191,700
Reimbursable (total)				
Total obligations	78,700			191,700
Financing (net)	78,700			191,700
Outlays	78,700			188,179

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			FY 1980			FY 1981			FY 1982	
		Officers	Enlisted	Total	Officers	Enlisted	Total	Officers	Enlisted	Total
1.	Basic Pay \$	1,949,158	\$3,848,256	\$5,797,414	\$2,229,924	\$4,360,448	\$6,590,372	\$2,256,511	\$4,502,332	\$6,758,843
2.	Basic Allowances for Quarters	257,093	469,301	726,394	357,071	670,529	1,027,600	363,863	696,090	1,059,953
	a. With dependents	212,013	380,327	592,340	227,253				448,937	679,729
	b. Without dependents	44,257	73,825	118,082	74,378	85,033	159,411	76,808	87,659	164,467
	c. Substandard family housing			3,550						
	d. Partial	597	11,825	12,422	332		12,135	332	11,990	12,322
	e. Variable Housing Allowance				55,108	142,051	197,159	55,931	147,504	203,435
3.	Subsistence	78,776	537,360	616,136	99,686	634,400	734,086	100,970	668,793	769,763
	a. Basic Allowance for Subsis									
	tence	78,776		481,193					526,860	
	 Auth to Mess Separately 		346,712			425,342			456,723	
	2. Leave Rations		38,534	38,534		47,081	47,081		48,492	48,492
	Rations-in-Kind not Ava	11.	16,624			20,362			20,973	20,973
	4. Aug for Separate Meals		547	547		672	672		672	672
	b. Subsistence-in-Kind		134,943	134,943		140,943			141,933	
	 Subsistence in Messes 		89,816	89,816		96,019			93,425	93,425
	Special Rations		2,998	2,998		3,303			3,254	3,254
	Operational Rations		3,302	3,302		1,197			4,051	4,051
	 Augmentation 		1,604	1,604		1,767			1,911	1,911
	5. Other Programs		37,223	37,223		38,657	38,657		39,696	39,696
4.	Incentive Pay, Pazardous Duty,									
	and Aviation Career	97.563	12,452	106,015	114,219	15,127	129,346	157,684	15,160	172,844
	a. Flying Duty Pay	93,123	10,993	104,116	113,797	13,652			13,685	
	1. Aviation Career, Office	rs 91,849		91,849	112,411		112,411	155,810		155,810
	2. Crew Members, Enlisted	-	10,491	10,491		12,744			12,744	
	3. Noncrew Member	1,274	502	1,776	1,386	908	2,294	1,452	941	2,393
	b. Parachute Jumping Pay	69	426						_	
	c. Demolition Pay	1 29	728							-
	d. Other Pays	242	305	547	232	320	552	232	320	552

SUMMARY OF ENTITLEMENTS BY SUBACTIVITY

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		FY 198	in .		FY 198	1		FY 1982	
	Officers		Total	Officers		Total	Officers	Enlisted	Total
5. Special Pays	\$ 58,725	\$ 60,250	\$118,975	\$ 67,352	\$105 , 709	\$173,061	\$ 67,671	\$119,528	\$187,199
. Diversi al ano	47,964		47,964	55,724		55,724	56,087		56,087
a. Physicians	10,236		10,236	11,132		11,132	11,097		11,097
b. Dentists	10,250		194	196		196	211		211
c. Optometrists	331		331	300		300	276		276
d. Veterinarians	551	8,560	8,560		8,770	8,770		8,948	8,948
e. Sea & Foreign Duty, Total		0,500	1		1	1		1	1
1. Sea Duty		8,559	8,559		8,769	8,769		8,947	8,947
2. Duty at Certain Places		2	2		2	2		2	2
f. Diving Duty Pay		46,706	46,706		87,604	87,604		99,616	99,616
g. Reenlistment Bonus		4,348	4,348		2,735	2,735		1,300	1,300
1. Regular		42,358	42,358		84,869	84,869		98,316	98,316
2. Selective		4,982	•		5,931	5,931		6,478	6,478
h. Proficiency Pay		4,702	4,202		2,802	2,802		3,784	3,784
i. Enlistment Bonus					600	600		700	700
j. Overseas Extension Pay								004 /17	050 (51
6. Allowances	33,798	194,055	227,853	34,267	210,692	244,959	33,234	-	259,651
	1,747	65,427	67,174	1,787	70,874	72,661	1,772		83,838
a. Uniform or Clothing Alws	1,317			1,249		35,138	1,281		40,587
1. Initial Issue	1,317			1,249		34,496	1,281	38,679	39,960
a. Military	1,517	520		-,	642	642		627	627
b. Civilian	430		430	538		538	491		491
2. Additional	450	7,451			8,636	8,636		9,644	
3. Basic Maintenance		21,622			27,722			32,339	32,339
4. Standard Maintenance		571			627			777	777
5. Supplemental		7,600							
6. Stock Fund Price Increase	30,716			30,971	129,754	160,725	29,958	134,252	
b. Station Alws Overseas	12,803		•	11,127	-	62,437	9,404		
1. Cost-of-Living	13,573		•				15,226	64,458	
2. Housing	4,340						5,328		
3. Temporary Lodging	1,283						1,450		11,549
c. Family Separation Allowance	509	•				4,673	664		
1. On PCS, No Gov't Qtrs						5,176	434		
2. On PCS, Dep not Authorize	349		-		-		352		
3. On TDY			52			54	54	k	54
d. General & Flag Off, Personal		-	-	-					٩

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		FY_1980			FY 1981			FY 1982	
	Officers	Enlisted	Total	Officers	Enlisted	Total	Officere		Total
7. Separation Payments	\$ 28,321	\$ 48,133	\$ 76,454	\$ 28,673	\$ 50,536	5 \$ 7 9, 209	\$ 36,112	2 \$ 46,582	\$ 82,694
a. Terminal Leave Payments b. Severance Pay, Disability c. Severance Pay, Non-promot d. Severance Pay, Unfitness		2,222	,	224 7,935	1,856		450) 1,944	,
8. Missing-in-Action and POW (Less Item 11b)	1,177	6	1,183	327		327			300
9. Social Security Tax Payments	116,403	235,852	352,255	140,895	284,116	425,011	148,096	301,242	449,338
10. PCS Travel	181,306	400,420	581,726	216,477	537,178	753,655	266,633	642,310	908,943
11. Other Mil Personnel Costs	· 725	1,349	2,074	500	1,300	1,800	310	1,294	1,604
a. Apprehension of Deserters b. Interest on Uniformed Svc:		154	154		154	154		154	154
Savings Deposits (MIA) c. Death Gratuities	389 336	4 1,191	393 1,527	160 340	1,146	160 1,486		1,140	1,450
12. Cadets	24,956		24,956	28,031		28,031	28,613	•	28,613
Total, All Military Personne: Appropriations Request	\$2,824,001	\$5,807,434	\$8,631,435	\$3,317,422	6,870,035	\$10,187,457	\$3,459,697	\$7,219,748	\$10,679,445
13. Less: Reimbursables	56,551	79,086	135,637	51,302	77,584	128,886			122,625
Total, All Military Personnel Appropriationa Request		\$5,728,348	\$8,495,798	\$3,266,120	\$6,792,451	\$10,058,571	\$3,412,020	\$7,144,800	·

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DEPARTMENT OF THE AIR FORCE MILITARY PERSONNEL, AIR FORCE NARRATIVE JUSTIFICATION

Justification of FY 1981 program supplemental.

Pending Request (\$78,700)

<u>Fact-of-life (\$55,700)</u>. These funds provide for the restoration of reductions made by the Congress to the fiscal year 1981 President's Budget. The Congress indicated to the extent the Services were unable to absorb these adjustments without significant program reductions additional funds should be requested through a supplemental or reprogramming request. The Air Force connot absorb the Congressional reductions for such items as obligated but unexpended balances. Funding also supports the increased cost of feeding enlisted personnel in Air Force dining halls, and increased permanent change of station commercial transportation rates.

<u>Fuel (\$23,000).</u> The funds provide for higher fuel costs financed through industrial fund accounts (Military Airlift Command, Military Sealift Command, and Military Traffic Management Command). Fuel price increases require additional financing in the permanent change of station account to permit reimbursement to industrial funds for services (movement of passengers and personal property) rendered.

Amendment Program Increases (\$127,000).

Fact-of-life (\$64,000). These funds provide the Air Force the capability to fully execute the approved program and attain Congressionally authorized end strengths and the required manyear program. Financing specifically supports a more senior force because of reduced personnel losses for the Air Force, and higher permanent change of station commercial transportation rates.

Quality-of-Life (\$41,800). The funds provide for acceleration of mileage in lieu of transportation (MALT) (\$11,800) and reimburse the member to offset out-of-pocket costs incurred as a result of government directed PCS moves. Effective July 1, 1981, MALT is increased to 16¢ and per diem is increased to \$50.00 per day. The funds also provide for the implementation of the rated officer bonus (aviation continuation bonus) (\$30,000) provided for by the President's "Fair Benefits" legislative package to improve retention and alleviate critical aviator shortfalls.

<u>Readiness (\$21,200).</u> The funds provide for an increase of fiscal year 1981 end strength by 4,500 and the added personnel costs associated with this increase. Fiscal year 1981 end strength constraints could cause the Air Force to implement disruptive strength management actions at a time when the fiscal year 1982 President's Budget adds 5,000 military end strength and the fiscal year 1982 amendment adds 17,300 additional end strength.

Amendment Program Decreases (\$14,000) (Continued)

Inflation Adjustments (\$1,000). Revised inflation factors are reflected in both the FY 1981 Supplemental and FY 1982 Amendment. The new assumptions result in a FY 1981 permanent change of station program \$1.0 million lower than estimates previously provided in January.

Marginal Programs (\$13,000). The continued improvement of dollar versus the German mark is expected to result in the discontinuance of the cost-of-living allowance (COLA) requirement in Germany during FY 1981. Officer and enlisted pay and allowances accounts have been adjusted to consider this reduction.

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APPROPRIATION LANGUAGE SHEET

1982 Budget Appendix Page	Heading	1981 Supplemental Request Pending	1981 Proposed Amendment	1981 Revised Request
III-14	National Guard Personnel, Air Force	- 4,900,000	5,700,000	10,600,000

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DEPARTMENT OF THE AIR FORCE NATIONAL GUARD PERSONNEL, AIR FORCE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

	FY 1981 Request <u>Pending</u>	Amen Program Increases	dment Program Decreases	FY 1981 Revised <u>Request</u>
Program by Activities				
Direct Program:				
1. Unit and individual training	3,821	3,700		7,521
2. Other training and support	1,079	2,000		3,079
Total Obligations	4,900	5,700		10,600
Financing (net)				
Budget authority	4,900			10 ,600
Outlays	4,700			10,500

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DEPARTMENT OF THE AIR FORCE NATIONAL GUARD PERSONNEL, AIR FORCE NARRATIVE JUSTIFICATION

4,900

Justification of FY 1981 program supplemental

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Pending Request	
Fact-of-Life:	(4,600)
Subsistence:	700
These funds provide for increased subsistence-in-kind costs and a higher utilization of government messing facilities based on actual experience. The FY 1981 budget request reflected an average mess utilization rate of 66 percent. The current average rate has increased to 71 percent at a cost of \$.4M. Likewise the average cost of FY 1981 subsis- tance-in-kind has increased 6.8 percent from the FY 1981 budget request at a cost of \$.3M.	
FY 1981 Inflation	227
Additional funds are required to recognize fact-of-life price increases.	
FY 1981 Obligated/Unexpanded Balance	3,673
The FY 1981 appropriation act included a reduction for balances which were anticipated to be obligated but unexpended. The congress indicated that a supplemental would be consid- ered in the event that this reduction could not be accommodated without program reductions. Supplemental funding is being requested now to avoid program reductions.	
Readiness:	(300)
A tactical deployment to the Middle East (Bright Star) took place in November 1980. Funds are requested to support training requirements deferred to accommodate the Middle East deployment.	300

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Amendment	Program	Increases

Quality-of-Life	(100)
Accelerate MALT (F-44)	100
These funds provide reimbursement to Air National Guard members on full-time military duty by providing 16 cents per mile plus \$50 per day per diem effective 1 July 1981 for Permanent Change of Station moves.	
Readiness	(5,600)
Puerto Rico Security (F-55)	100
These funds will upgrade security at Muniz Air National Guard Base, Puerto Rico following a 12 January 1981 terrorist attack. The requested funds will provide increased training of the Base Defense Team and assist in the clean-up and security of the base.	
Readiness Manpower (F-101):	5,500

5,700

A number of participation and pay changes have taken place since the submission of the FY 1982 budget request in January. Participation in unit training assemblies and additional flying training periods have increased significantly. Projecting these rates against the FY 1981 program results in a requirement of \$3.2 million. Actual pay rates require an adjustment of \$3.3 million. Increased utilization of government messing facilities by basic trainees will require \$3.3 million in FY 1981. Changes in enlisted clothing prices from the budget request will require an additional \$1.1 million. In addition, funds in the amount of \$1.6 million are required to reduce school training shortfalls and to recognize the FY 1981 student load of 39 additional Air National Guard Undergraduate Pilot Training spaces.

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APPROPRIATION LANGUAGE SHEET

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1982 Budget Appendix Page	Heading	1981 Supplemental Request Pending	1981 Proposed Amendment	1981 Revised Request
III-1 6	Operation and Maintenance, Air Force	424,900,000	882,000,000	1,306,900,000

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DEPARIMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR FORCE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

	FY 1981	Amendme	ent	FY 1981
	Request	Program	Program	Revised
	Pending	Increases	Decreases	Request
Program by Activities				
Direct Program				
1. Strategic Forces	143,823	91,181	22,283	212,721
2. General Purpose Forces	167,640	193,568	18,898	342,310
3. Intelligence and Communications	7,543	22,008	13,926	15,625
4. Airlift Forces	15,610	58,228	3,746	70,092
7. Central Support & Maintenance	66,600	602,861	35,647	633,814
8. Training, Medical & Other				,
General Personnel Activities	23,607	28,757	16,811	35,553
9. Administration & Associated				
Activities	77	3,097	6,252	-3,078
10. Support of Other Nations	0	0	137	- 137
TOTAL DIRECT PROGRAM	424,900	999,700	117,700	1,306,900
Reimbursable (Total)	0			0
TOTAL OBLIGATIONS	424,900			1,306,900
Financing (Net)				
Budget Authority	424,900			1,306,900
Outlays	740,000			
ouclays	749,900			1,465,000

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DEPARTMENT OF THE AIR FORCE FY 1981 Budget Amendment Operations and Maintenance (\$ in Thousands)

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		Budget Activities							
Fact of Life	Total	1	2	<u>3</u>	<u>4</u>	<u>7</u>	8	<u>9</u>	<u>1</u> 0
Elegant Lady	20,000		14,099			5,901			
Titan II Service Engineering/Safety Improvements	5,200	5,200	-			-			
Defense Support Program Upgrade	4,500	4,500							
Proud Phantom	7,800		7,800						
AWACS Deployments	50,400	1,578	35,262			13,560			
Special Tactical Unit Detachment (STUD)	10,000		10,000						
Korean Beddown	17,300		17,300						
Indirect Fuel Costs	155,000	3,943	25,450	579	34,042	82,572	8,414		
M-X Leases and Master Planning	11,900				-	10,100		1,800	
Lajes Upgrade	9,500				9,500				
Minuteman Power Line Protection	5,000	5,000							
Wilford Hall	3,500						3,500		
Undergraduate Pilot Training (UPT)	5,300						5,300		
O&M Must Pay Items	21,400	4,900	5,900	3,100			6,600	900	
Depot Maintenance Industrial Fuel (DMIF) Working Capital Policy	311,000					311,000			
Federal Telephone Service (FTS) Cost Increase	200			200					
Indicia Mail	3,000					3,000			
Tution Payments to Civilian Institutions	2,500						2,500		
Fuel Price Increase	136,000					136,000			
Total Fact of Life	779,500	25,121	115,811	3,879	43,542	562,133	26,314	2,700	

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		Budget Activities							
	Total	<u>1</u>	<u>2</u>	3	<u>4</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>
Readiness									
Increased Flying Hours C-141 Brigade Airdrop	170,000 5,000	63,485	68,712		8,394 5,000	29,409			
Civilian Personnel Reinstatement National Emergency Airborne Command Post	16,000 2,000	2,575	4,545	- 668 2,000	1,292	5,416	2,443	397	
Total Readiness	193,000	66,060	73,257	1,332	14,686	34,825	2,443	397	
Modernization									
National Foreign Intelligence Program	17,200			16,797		403			
Purchase of American Airlines 707s Rapid Deployment Joint Task Force Intelligence	5,500 4,500		4,500			5,500			
Total Modernization	27,200		4,500	16,797		5,903			-
Economics and Efficiencies									
Civilian Personnel/Base Realignment Travel/Base Operating Support Consultant Services/Service Contracts Total Economics & Efficiencies	- 34,800 - 6,900	- 3,083 - 6,148 - 2,020 -11,251	- 3,324 - 9,055 - <u>1,597</u> -13,976	- 826 - 3,640 - 1,260 - 5,726	- 2,260 - 3,401 - 5,661	-6,337 -1,842	- 1,056 - 5,259 - <u>2</u> - <u>6,317</u>	- 960 - 179	
Other									
Inflation Adjustment	- 60,000	-11,032	- 4,922	- 8,200	+ 1,915	-22,223	-10,494	- 4,907	-137
Net Change:	882,000	68,898	174,670	8,082	54,482	567,214	11,946	- 3,155	- 137

DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR FORCE NARRATIVE JUSTIFICATION (\$ Thousands)

Justification of FY 1981 Program Supplemental

Pending Request - 424,900.

Fact of Life (401,100)

Fuel Price Increase (334,500). This supplemental request plus the amount which was appropriated by Congress in FY 1981 fund the difference between \$.94/gal and \$1.16/gal for JP-4.

Stock Fund Price Increase (66,600). These funds are for stock fund price increases known to date (31,500) and for Airlift Service Industrial Fund (ASIF) customer price increases (35,100) not included in the FY 1981 President's Budget.

Quality of Life (200)

Fair Benefits (200). These funds pay for a trip back home for a military member who extends his/her tour overseas.

Readiness (23,600)

<u>Tactical Air Deployment (5,000).</u> These funds provide for an overseas training tactical deployment of aircraft to enhance readiness.

Classified Program (4,000). Details can be provided through classified channels.

<u>Airborne Warning and Control System (AWACS) Deployment (14,600).</u> E-3A AWACS aircraft were deployed overseas for command/control/ reconnaissance purposes subsequent to submission of the FY 1981 President's Budget. These deployments were in immediate response to real world contingencies and could not have been programmed or budgeted. No additive flying hours are supported in this request.

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Amendment Program Increases - 999,700

Fact of Life (779,500)

<u>Elegant Lady (20,000)</u>. Elegant Lady is a classified effort which was directed by JCS after submission of the FY 1981 budget. These funds provide for continuation of this high priority, must-pay effort. Details can be provided separately.

<u>Titan II Service Engineering/Safety Improvements (5,200)</u>. These funds are required to perform service engineering and safety improvements resulting from critical reevaluation of safety and supportability in response to the September 1980 accident at Little Rock AFB. Funds are needed to implement the recommendations of one Congressional and three Air Force investigative teams.

Defense Support Program Upgrade (4,500). These funds are critical to making ground station software compatible with new generation satellites now in production and scheduled for delivery in FY 1982. The software must be available to support an operational launch of a classified mission. The software modification will allow the Simplified Processing Station and Mobile Ground Terminal to process all operational data received from the new satellites.

<u>Proud Phantom (7,800)</u>. Proud Phantom was a deployment of F-4 aircraft to Egypt in late FY 1980 directed by National Command Authorities after submission of the FY 1981 President's Budget. These funds are required to fund the Air Force for the already accomplished return of the aircraft to CONUS.

<u>Airborne Warning and Control System (AWACS) Deployments (50,400).</u> Subsequent to submission of the FY 1981 President's Budget, aircraft were deployed to Europe and Saudi Arabia for command/control/ reconnaissance purposes. These deployments were in immediate response to contingencies and could not have been programmed or budgeted. A previously mentioned Pending Request of \$14.6M (titled: AWACS deployment) requests funds for TDY/Airlift associated with the Saudi Arabian deployment. This increase requests funds for TDY/Airlift associated with the European deployment (\$4.7M) and an increase of 5800 E-3A flying hours (\$31.7M) associated with both deployments. In addition, two unbudgeted, classified deployments are now programmed to occur later in FY 1981 (\$14.0M). This effort supports 5,800 E-3A flying hours above those already budgeted for.

<u>Special Tactical Unit Detachment (STUD) (10,000)</u>. These funds are for a top priority, classified program directed by National Command Authorities after submission of the FY 1981 President's Budget. Details can be provided through classified channels.

Korean Beddowns (17,300). Funds are required for preparation for the A-10 aircraft-beddown at Suwon AB, Korea in early FY 1982 and for F-16 aircraft beddown at Kunsan AB, Korea in late FY 1981. Both beddowns are part of the USAF upgrading program and have been accelerated for urgent readiness reasons.

Indirect Fuel Costs (155,000). Increasing fuel prices have driven up the cost of other Air Force activities. Included are Army Post Office (APO) mail rates, GSA vehicle rental rates, Airlift Services Industrial Fund (ASIF) tariff rates (non-recovery of prior year losses), utilities, and Air Force Industrial Fund operating costs. All of these increases are above the rates provided in the FY 1981 appropriated 0&M amount.

<u>M-X Leases and Master Planning (11,900).</u> An Air Force Regional Civil Engineer (AFRCE) Office for the M-X was established subsequent to submission of the FY 1981 President's Budget. Funds are required to equip the new organization, to provide personnel and other support costs, and to contract for master planning of each of the proposed M-X site configurations.

Lajes Upgrade (9,500). Lajes AB, Azores must be upgraded to be able to fulfill the assigned Rapid Deployment Force (RDF) mission. Funds provide: base pavements, power production/distribution, corrosion control, fire protection, maintenance repair, and power plant upgrade.

Minuteman Power Line Protection (5,000). This requirement was discovered subsequent to submission of the FY 1981 President's Budget. Due to the vulnerability of power lines to surges during nuclear blasts, all the Minuteman Launch Control Facilities (100) and Launch "acilities (1005) require Electromagnetic Pulse protective devices. This item is critical to Minuteman survivability.

<u>Wilford Hall (3,500).</u> Correction of Military Construction Program (MCP) contractor-identified plant deficiencies required to assure the Air Force of all equipment/system warranty rights. Insufficient funding for FY 1980 delayed purchasing of initial outfitting equipment for additional patient examining rooms and physician's offices in the MCP addition to Wilford Hall Medical Center.

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ام در به در به درواند د. ام به ایه بیک**یکوری** <u>Undergraduate Pilot Training (UPT) (5,300)</u>. The funds support an increase of 150 active and 38 Air National Guard UPT production as programmed in the FY 1982 President's Budget. The active force is currently experiencing a significant pilot deficit which will continue through FY 1986. FY 1982 production increases are required to reduce the deficit and the current undermanning of the pilot force. Since the UPT course length is almost one year (49 weeks), resources must be programmed in FY 1981 to meet FY 1982 production.

Operation and Maintenance (0&M) Must Pay Items (21,400). Funds multiple, must pay, high priority items due to price increases in excess of appropriated amounts, and new requirements identified after the FY 1981 President's Budget was submitted. Includes such items as: Southwest Asia and Indian Ocean deployments (1,500); C-5 Operational Utility Evaluation (1,900); SR-71 transportation (1,600); RAS BANAS master planning (200); medical care in non-defense facilities (3,500); DEPUS-C (1,400); GEODSS SITE III (300); Trichloroethylene contamination, Wurthsmith (1,500); RIVET JOINT BLOCK III (1,800); Magnum contract (1,500); air traffic control at Quonset Point (500); Civil Air Patrol (500); USAFE LORAN sites (1,200); Joint Strategic Connectivity Staff (400); SITE ALPHA (500); and TDY-to-school price increase (3,100).

<u>Depot Maintenance Industrial Fund (DMIF) Working Capital Policy (311,000).</u> The Air Force discontinued the practice of using anticipated customer orders as budgetary resources in the DMIF. The result is a requirement to obligate customer funds to cover the full obligations of DMIF. These funds are essential to the ability of DMIF to provide necessary services in a business like manner.

Federal Telephone Service (FTS) Cost Increase (200). FTS rates have been increased by \$.2 million since submission of the FY 1981 President's Budget.

Indicia Mail (3,000). The Air Force pays the U.S. Postal Service for official indicia (postage and fees paid pre-stamped) mail. The U.S.P.S. filed new rates to be effective in March 1981.

Tuition Payment to Civilian Institutions (2,500). Civilian institution tuition increased by 14% in September 1980. Since the FY 1981 Amended Budget only includes a 9% price increase for these programs, an additional \$2,500 is required to cover additive tuition costs.

<u>Fuel Price Increase (136,000)</u>. These funds are for a stock fund pess-through to maintain stabilized FY 1981 prices to customers. Funds are required to pay for the increased fuel prices resulting from recent deregulation.

Readiness (193,000)

Increased Flying Hours (170,000). In FY 1981 a reduction of 54,290 flying hours to the Air Force's program was initiated to support a proposed reprogramming action to transportation and depot maintenance. Restoration of these funds will permit the minimum essential level of readiness training in the Air Force in FY 1981. The proposed reprogramming is still required to support the flying hour program requested in the FY 1982 budget.

<u>C-141 Brigade Airdrop (5,000)</u>. Funding in FY 1981 and subsequent years will allow the Air Force to expand its airdrop capability to meet minimum JCS requirements for size and conditions for airdrop. These funds are for flying hours to support C-141 aircrew training. The requirement for increased capability was directed after submission of the FY 1981 budget.

<u>Civilian Personnel Reinstatement (16,000)</u>. The Air Force requires an additional 1400 civilian end strength to the Air Force FY 1981 requirements contained in the President's FY 1982 Budget. The increase would be spread throughout the Air Force O&M appropriation in such areas as produrement, supply, contract administration, and other essential operations.

National Emergency Airborne Command Post (2,000). These funds provide resources to relocate the National Emergency Airborne Command Post inland. The requirement for relocation was not definitized in time for inclusion in the FY 1981 President's Budget.

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Modernization (27,200).

National Foreign Intelligence Program (17,200). These funds are for a highly classified, special access program.

<u>Purchase of American Airlines 707s (5,500)</u>. These funds are required for costs necessary to modify Air Force C-135 aircraft by installation of JT-3D engines, horizontal stabilizer, pylons, instruments, et al, which will be transferred from B-707 commercial aircraft.

Rapid Deployment Joint Task Force Intelligence (4,500). These funds provide operations and maintenance of satellite and teletype terminals, mobile cryptologic support facility, and in-garrison intelligence support.

Amendment Program Decreases - -117,700

Inflation Adjustment (-60,000)

<u>Inflation (-60,000)</u>. Administration economic programs will strengthen the value of the dollar by reducing the inflationary pressure against it. Savings from the original budget are a result of revised inflation indices which reflect the impact of these programs on the economy.

Efficiencies (-57,700).

(1) Civilian Personnel/Base Realignment: (-16,000). Savings in non-personnel areas from the original budget associated with previous civilian hiring freeze and consolidation of support services.

(2) Travel and Base Operations Support Efficiencies (-34,800). Savings from the original budget.

(3) Consultant Services (-6,900). Savings from the original budget due to consultant services limitation, and reductions to professional service contracts.

Net Change in Resources Requested: +882,000

APPROPRIATION LANGUAGE SHEET

1982 Budget Appendix Page	Heading	1981 Supplemental Request Pending	1981 Proposed Amendment	1981 Revised Request
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III-17	Operation and Maintenance, Air Force Reserve	26,100,000	2,200,000	28,300,000

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DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR FORCE RESERVE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

	FY 1981	Amen	dment	FY 1981
	Request Pending	Program Increases	Program Decreases	Revised <u>Requ</u> est
Program by Activities				
Direct Program:				
1. Mission Forces	25,550	-	1,800	23,750
2. Depot Maintenance	-	3,000	-	3,000
3. Other Support	550	1,000	-	1,550
Total Direct Program	26,100	4,000	1,800	28,300
Reimbursable (Total)	-			-
Total Obligations	26,100			28,300
Financing (Net)				
Budget Authority	26,100			28,300
Outlays	38,700			40,500

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DEPARTMENT OF THE AIR FORCE FY 1981 BUDGET SUPPLEMENTAL OPERATION AND MAINTENANCE, AIR FORCE RESERVE (\$ in Thousands)

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		Budget Activities				
	Total	Aircraft Operations	Non-Flying Operations	Depot Maintenance	Base Operations	Command Support
Fact of Life						
AFR/ANG Beddown	+1,000				+1,000	
Depot Maintenance Industrial Fund Working Capital Policy	+3,000			+3,000		
Economics and Efficiencies						
Civilian Personnel/Base Realignments	-1,200	-1,200				
Marginal Program Savings	-500	-500				
Consultant and Professional Management Services Reduction	-100		-100			
Net Change	+2,200	-1,700	-100	+3,000	+1,000	-0-

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Program Package		FY 1980 Personnel E/S			FY 1981 Personnel E/S			FY 1982 Personnel E/S		
	Mil	Civ	\$000	Mil	Civ	\$000	Mil	Civ	\$000	
Mission Forces	_178	7,395	370,914	235	7,797	430,552	265	8,359	488,041	
Aircraft Operations Non-Flying Operations	67 111	7,282 113	363,602 7,312	125 110	7,706 91	422,552 8,000	153 112	8,243 116	479,761 8,280	
Depot Maintenance			52,259			73,121			80,042	
Other Support	541	3,286	88,216	524	3,160	101,207	514	3,241	112,925	
Base Operations Command Support	130 411	2,235 1,051	64,794 23,422	122 402	2,109 1,051	75,066 26,141	122 392	2,216 1,025	86,559 26,366	
TOTAL	719	10,681	511,389	759	10,957	604,880	779	11,600	681,008	

SUMMARY OF REQUIREMENTS BY PROGRAM PACKAGE OPERATION AND MAINTENANCE, AIR FORCE RESERVE

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DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR FORCE RESERVE NARRATIVE JUSTIFICATION

Justification of FY 1981 Program Supplemental

Pending Request \$26,100

Fact-of-Life

Fuel Price Increase: \$25,000 The increase is required to fund the rate increase of petroleum products used by the Air Force Reserve for the operation of aircraft, utilities, vehicle operations and ground operations.

Other

Non-Fuel Stock Fund Purchases: \$1,100 Increase based on a reprice of the major customer purchases of non-fuel items from the Air Force Stock Fund (AFSF).

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Amendment Program Increases \$4,000

Fact-of-Life

AFR/ANG Beddown: \$1,000 AFR portion of resources required to provide facilities needed to convert the 104th TPG at Barnes MAP, MA from F-100D's to A-10A's and to ensure other AFR and ANG converting units are achieving combat ready status. This request also includes OSM funds to reduce the backlog of real property maintenance in the AFR and ANG.

Depot Maintenance Industrial Fund Working Capital Policy: \$3,000 The Air Force discontinued the practice of using anticipated customer orders as budgetary resources in the DMIF. The result is a requirement to obligate customer funds to cover the full obligations of the DMIF. These funds are essential to the ability of DMIF to provide necessary services in a business like manner.

DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR FORCE RESERVE NARRATIVE JUSTIFICATION

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Justification of FY 1981 Program Supplemental (Continued)

Amendment Program Decreases \$1,800

Civilian Personnel/Base Realignments: \$1,200 Savings generated through the directed hiring freezes and the consolidation of support services, such as laundry service or fire protection at bases that are grouped in the same geographic area.

Marginal Programs: \$500 Reflects savings in supplies. equipment, and other marginal programs.

<u>Consultant and Professional Management Services Reduction</u>: \$100 Reduction as a result of intensive review of marginal projects, review previous and planned efforts to avoid duplication and to provide for more competitive procurement so as to reduce costs.

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APPROPRIATION LANGUAGE SHEET

1982 Budget Appendix Page	Heading	1981 •Supplemental Request Pending	1981 Proposed Amendment	1981 Revised Request
III-17	Operation and Maintenance, Air National Guard	72,100,000	9,900,000	82,000,000

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DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR NATIONAL GUARD PROGRAM AND FINANCING SCHEDULE (Dollars in Thousands)

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Program by Activities	FY 1981 Request Pending	Amen Program Increases	dment Program Decreases	FY 1981 Revised Request
Lirect Program:				
410 Operation of Aircraft	64 554			
430 Logistical Support	61,591			61,591
440 Training Support		8,000		8,000
480 Servicewide Support	10,509	7,800	5,900	12,409
Total Direct Program	72, 100			
Reimbursable (total)	72,100	15,800	5,900	82,000
Total Obligations	73, 100			
Financing (net)	72,100			82,000
Budget Authortiy	70.100			
Outlays	72,100			82,000
	109,100			117,700

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DEPARTMENT OF THE AIR FORCE FY 1981 BUDGET SUPPLEMENTAL OPERATIONS AND MAINTENANCE, AIR NATIONAL GUARD (Dollars in Thousands)

BUDGET ACTIVITIES

	Total	Operation of Aircraft	Logistical Support	Training Support	Servicewide Suppo <u>r</u> t
Fact-of-life					
Fuel Price Increases Stock Fund Price Increase DMIF Working Capitol Policy AFR/ANG Beddown Quality-of-Life	\$67,400 \$ 3,500 \$ 8,000 \$ 6,500	\$ 61,591	\$8,000	\$ 5,809 \$ 3,500 \$ 6,500	
Readiness					
Rapid Deployment Forces Puerto Rico Security	\$1,200 \$1,300			\$1,200 \$1,300	
Modernization					
Marginal Programs					
Economics and Efficiencies					
Supply Effeciencies Civilian Personnel/Base Realignments Consultant and Professional Management	(\$3,000) (\$2,800)			(\$3,000) (\$2,800)	
Services Reduction	(\$ 100)			(\$ 100)	
Net Change	\$82,000	\$61,591	\$8,000	\$12,409	
		30A			

DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR NATIONAL GUARD NARRATIVE JUSTIFICATION (Dollars in Thousands)

JUSTIFICATION OF FY 1981 PROGRAM SUPPLEMENTAL

Pending	Request		72,100
Fact	t-of-Life	(70,900)	
	Fuel Price Increase	67,400	
	The request is required to fund increases in the cost of petroluem products. These funds provide for higher fuel costs including those financed through Industrial Fund accounts. The FY 1981 revised Stock Fund fuel prices reflect an estimated average cost of \$49.89 per barrel. The President's Budget as amended included an average price of \$41.58 per barrel. The operational capability and mission effectiveness of aircraft and ground vehicles could be significantly impaired if additional O&M fuel funding is not provided.		
	Stock Fund Price Increase	3,500	
	The request is required to fund increases in the cost of non-fuel items from the Air Force Stock Fund. The actual prices being charged by the Stock Fund in FY 81 exceed the prices budgeted in customer appropriations. This is caused by actual FY 80 inflation (which is built into the prices charged by the stock fund) exceeding earlier estimates of inflation.		
Read	diness	(1,200)	
	Rapid Deployment Forces	1,200	
	The increase is required to fund the costs of Rapid Deployment Force Exercise (Bright Star) which occurred in November 1980 but was not included in the FY 1981 President's Budget as amended. This overseas deployment successfully tested an entire ANG unit for rapid deployment and provided personnel with realistic training under field conditions in an environment similar to that in which they would most likely be called upon to fight.		

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DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR NATIONAL GUARD NARRATIVE JUSTIFICATION (Dollars in Thousands)

JUSTIFICATION OF FY 1981 PROGRAM SUPPLEMENTAL (CONTINUED)

Amendment Program Increases	15,800
Fact-of-Life	14,500
DMIF Working Capital Policy (F-18)	8,000
The Air Force discontinued the practice of using anticipated customer orders as budgetary resources in the Depot Maintenance Industrial Fund. These funds are essential to enable the Depot Maintenance Industrial Fund to contract for necessary services. Funds are required to provide initial funding for services from the Depot Maintenance Industrial Fund which will be billed to the Air National Guard.	

6,500

AFR/ANG Beddown (F-14)

The increase is required to fund requirements associated with conversions in Air National Guard flying units, facility upgrade projects, and to reduce the BMAR to stay within the Congressionally directed containment level. Failure to fund this item would adversely impact converting units achieving combat ready status. Project deferrals would impact critical mission support areas such as airfield pavements and utility systems where major maintenance and repair projects are required in FY 1981.

DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR NATIONAL GUARD NARRATIVE JUSTIFICATION (Dollars in Thousands)

JUSTIFICATION OF FY 1981 PROGRAM SUPPLEMENTAL (CONTINUED)

Readiness	(1,300)
Puerto Rico Security (F-55)	1,300
Request is for funds to upgrade security at Muniz ANGB, Puerto Rico following a 12 January 1981 terrorist attack. The requested funds would add 64 additional security guards, pro- vide for augmentation of security forces, improve electronic security surveil- lance, fencing and lighting improvements, erection of a security tower, and repair of the parking ramp and existing fencing.	
Amendment Program Decreases	
Efficiencies	(5,900)
Supply Efficiencies	3,000
Efficiency reflects a reduction in supplies.	
Civilian Personnel/Base Realignments (F-201)	2,800
Efficiency reflects the savings generated as a result of the Office of Management and Bud- get directed hiring freezes and savings generated through the consolidation of support ser- vices. This efficiency reflects a reduction of approximately 115 workyears.	
Consultant & Professional Management Services Reduction (F-203)	100

Efficiency reflects the savings generated as a result of more intensive review of efforts to avoid marginal projects, review of previous and planned efforts to avoid duplication, and provision for more competitive procurement so as to reduce costs.

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5,900

APPROPRIATION LANGUAGE SHEET

Aircraft Procurement, Air Force

For an additional amount for "Aircraft procurement, Air Force, 1981/1983", \$716,625,000, to remain available for obligation until September 30, 1983.

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DEPARTMENT OF THE AIR FORCE AIRCRAFT PROCUREMENT, AIR FORCE PROGRAM & FINANCING SCHEDULE (\$ in Thousands)

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	FY 1981 Request Pending	Supple Program Increases	mental Program Decreases	FY 1981 Revised Request
Direct Program:				
1. Combat Aircraft		81,000	-74,500	6,500
2. Airlift Aircraft		-	-1,900	-1,900
4. Other Aircraft		50,700	-2,400	48,300
5. Modification of Inservice Aircraft		93,800	-35,455	58,345
6. Aircraft Spares & Repair Parts		647,000	-41,845	605,155
7. Aircraft Support Equipment & Facilities		24,000	-23,775	225
Total Direct Program		896,500	-179,875	716,625
Reimbursable Program (total)		-	-	-
Total		896,500	-179,875	716,625
Financing (net)		-	-	-
Budget Authority		896,500	-179,875	716,625
Outlays				57,545

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DEPARTMENT OF THE AIR FORCE AIRCRAFT PROCUREMENT, AIR FORCE NARRATIVE JUSTIFICATION (\$ MILLIONS)

Justification of FY 1981 Program Supplemental.

Program Increases. (\$896.5)

Readiness. \$721.0)

<u>Peacetime Operating Replenishment Spares (\$358.2).</u> Funds will be used to procure spares to support the flying hour program needed to train aircrews so they can respond to a wartime tasking. Due to the impact of increasing inflation, increasing production leadtime, and increasing failure rates caused by an aging force (14 years average), more spares are required. The FY 1981 appropriation will procure only about 57% of the spares required for the FY 1983 peacetime flying hour program (funds are requested two years in advance of the needed delivery period due to the production leadtimes.) An additional \$477.2 million is required in FY 1981 (\$119 million is being requested in an OSD directed FY 1981 reprogramming). Without the additional funds, peacetime training will be curtailed, additional O&M funds will be expended to transport and repair the available spares, and additional maintenance manhours will be expended to cannibalize parts from other aircraft, jeopardizing their ability to respond to a wartime tasking.

Prepositioned War Reserve Replenishment Spares (\$109.0). Funds will be used to procure War Readiness Spares Kits (WRSK) for forces that would deploy to NATO and Korea. These spares are required to ensure that forces can be deployed and can operate at intense wartime rates for Aircraft for which the spares will be procured are: A-10, F-4, F-111, F-15 and F-16.

C-5 Other War Reserve Material (OWRM) Replenishment Spares (\$100.0). Funds will be used to procure spares to support. The C-5 is vital to the deployment of the RDJTF/NATO committed Air Force, Army, and Marıne Corps forces. Additional spares are essential if the limited number of strategic airlift aircraft are to be used effectively. Mission capability deteriorates rapidly without adequate without OWRM spares.

F-15 Video Tape for Training (\$7.0). Required for a cost increase on the F-15 cockpit TV sensor/airborne video tape recorder and for the F-5 airborne video tape recorder modification programs. Both programs are needed to enhance aircrew training – especially dissimilar air combat training. The CTVS and AVTR are used to record head set audio and video displays. The CTVS records imagery information, replacing film cameras. The AVTR data requires no processing and is immediately available for flight debriefing.

A-10 Spare Engines (\$73.8). Additional A-10 engines are required because of a reduction in projected A-10 wartime attrition rates, which generates an increase in wartime flying hours. Based on this adjustment, there is a shortfall of 69 TF-34 engines and 54 GTCP 36-50 Auxillary Power Units. This deficit equates to approximately one third of the spares requirement for wartime flying hours. Without the additional engines, the FY 1983 wartime flying hour program cannot be supported.

UH-60 Helicopters (\$30.0). Five helicopters will be procured for the Aerospace Rescue and Recovery Service and the Special Operations Force, both of which are experiencing a critical shortfall in operations helicopters (due to mission expansion and the increasing age of the helicopter inventory - approaching 20 years average). Without this procurement, the shortfall becomes more critical as mission requirements increase while the USAF helicopter force size and capabilities remain static. If procurement can be initiated now, the USAF can take advantage of the on-going rate production on the Army UH-60 production line.

<u>Aircraft Mods (\$43.0)</u>. Required for restoration of programs used as a source of financing for higher priority aircraft replenishment spares (Reprogramming Request #FY81-16N, 24 Feb 81). Included are: TF-41 Turbine Improvement and Digital Scan Converter for the A-7; Ejection Seats, Low Altitude Warning, and INS Replacement for the F-4G; Support Equipment for the EF-111 Tactical Jamming System; Weather Radar for the C-5; Flight Data Recorder for the C-141; Fuel Savings Advisory System for the C-135; and VHF/FM and HF Radios for several aircraft types.

Modernization. (\$175.5)

<u>F-15 Aircraft (\$40.0)</u>. Funds will be used to procure long lead items for 12 additional aircraft being requested in FY 1982. Without this long lead procurement, production cannot be increased in FY 1982 to achieve a more economical rate.

46 A-10s/14 Two-Seat A-10s (\$34.0). Long lead funding for 46 A-10s will be continued through Sep 1981, supporting the 46 A-10s being requested in the FY 1982 Budget Amendment. Also, long lead item procurement will be initiated for the 14 two-seat A-10s being requested in the amendment.

F-5F Aircraft (\$7.0). Provides long lead time items in support of 3 aircraft being requested in the FY Budget Amendment. The aircraft will be used as part of the aggressor force for Dissimilar Aerial Combat Tactics (DACT) training (Red Flag) at Nellis AFB.

<u>B-52 SPF Mods (\$2.0)</u>. Provides expanded conventional weapons carrying capability for B-52H aircraft committed to the Rapid Deployment Joint Task Force (RDJTF). These aircraft currently can carry only 27 MK-82 weapons internally and have no external capability. This mod adds external carriage capability, increasing the payload by 24 weapons.

<u>Have Quick (\$13.0)</u>. Expands the interim anti-jam UHF radio program to include additional airborne capability to support tactical and RDJTF operations. The final 2081 mod kits, 82 timing sets, support equipment, and WRSK/ BLSS spares will be procured. Interoperability with other Services is assured because Have Quick has been adopted as the U.S. standard by the JCS.

<u>Purchase American Airlines 707 (\$55.5).</u> Will procure six aircraft and their spares to replace the current range instrumentation aircraft and one aircraft for use as an airborne launch control center for the MX. Additionally, funds will be used to procure JT-3D engines and equipment to re-engine eighteen special mission C-135 aircraft. This latter action will avoid costs of \$1.5M per aircraft to upgrade the J57 engines in those aircraft and will add significantly to aircraft performance: 30% thrust increase; 14% fuel savings, and 60% noise reduction.

National Foreign Intelligence Program (\$24.0). Classified projects, special access only.

Program Decreases. (-\$179.9)

Inflation Adjustment. (-\$179.8)

On 18 Feb 1981, the Office of Management and Budget issued revised rates which anticipate a lower amount of inflation than was forecast in the Carter FY 1982 Budget. The revised rates caused a complete restructure of FY 1981 pricing for this appropriation.

Efficiencies. (-\$.1)

The Office of Management and Budget directed a reduction for Consultant Services. An intensive review will be done to avoid marginal projects and to restructure planned effort where possible to achieve the reduction in the Industrial Facilities program.

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APPROPRIATION LANGUAGE SHEET

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Missile Procurement, Air Force

For an additional amount for "Missile procurement, Air Force, 1981/1983", \$209,369,000, to remain available for obligation until September 30, 1983.

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DEPARTMENT OF THE AIR FORCE MISSILE PROCUREMENT, AIR FORCE PROGRAM & FINANCING SCHEDULE (\$ in Thousands)

	FY 1981		mental	FY 1981
	Request <u>Pending</u>	Program <u>Increases</u>	Program <u>Decreases</u>	Revised <u>Request</u>
Direct Program:				
1. Ballistic Missiles		-	-1,874	-1,874
2. Other Missiles		159,500	-15,232	144,268
3. Modification of Inservice Missiles		10,100	-1,880	8,220
4. Spares and Repair Parts		14,000	-2,428	11,572
5. Other Support		64,500	-17,317	47,183
Total Direct Program		248,100	-38,731	209,369
Reimbursable (total)		-	-	-
Total		248,100	-38,731	209,369
Financing (net)		-	-	-
Budget Authority		248,100	-38,731	209,369
Outlays				21,063

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DEPARTMENT OF THE AIR FORCE MISSILE PROCUREMENT, AIR FORCE NARRATIVE JUSTIFICATION (\$ In Millions)

Justification of FY 1981 Program Supplemental

Program Increases

Fact-of-Life (\$131.7)

<u>GLCM Cost Growth (\$67.5)</u> - Funds are needed to cover increased procurement costs of the transporter erector launcher, launch control center, weapon control system, training and maintenance support equipment. Production estimates have been repriced and reflect increased costs. Funds are necessary to ensure that weapon system meets initial operational capability date of December 1983 in the United Kingdom.

<u>AIM-7F Modification (\$10.1)</u> - Acceleration of the modification, to update missiles already produced, and to correct identified performance deficiencies.

<u>Titan IIID Production Capability (\$8.0)</u> - Provides for advance procurement of materials for two sets of Titan III (34)D liquid rocket engines. The funds for the production of these engine sets are included in the 82 column of the President's FY 1982 Budget.

<u>Transtage (IUS Backup)(\$46.0)</u> - Procures two transtages which will be integrated with the Titan III (34)D to provide a backup to the Titan III (34)D/Inertial Upper Stage (IUS) launches in case of further delay in the IUS program.

Modernization (\$116.4)

<u>AIM-7/AIM-9/AGM-65 Missiles (\$105.9)</u> - There is a current inventory shortage of tactical air missiles. This request will help remedy the problem by accelerating procurement of 295 AIM-7M Sparrow air-to-air radar guided missiles, and 1020 AIM-9M Sidewinder air-to-air heat seeking missiles and associated spares.

<u>NFLP (\$10.5)</u> - These funds are added to Special Programs. The requirements are of a sensitive nature requiring special access.

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Program Decreases

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<u>Inflation Adjustment (\$38.7)</u> - Economic assumptions were revised in February 1981 to reflect lower-than- anticipated inflation rates. These dollar amounts result from the application of those rates.

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APPROPRIATION LANGUAGE SHEET

1982 Budget Appendix Page	Heading	1981 Supplemental Request Pending	1981 Proposed Amendment	1981 Revised Request
111-19	Other Procurement, Air Force	4,000,000	138,706,000	142,706,000

44

DEPARTMENT OF THE AIR FORCE OTHER PROCUREMENT, AIR FORCE PROGRAM & FINANCING SCHEDULE (\$ in Thousands)

		FY 1981	Supple	mental	FY 1981
		Request <u>Pending</u>	Program <u>Increases</u>	Program Decreases	Revised Request
Direct	Program:				<u> </u>
1.	Munitions and Associated Equipment	-	68,000	6,856	61,144
2.	Vehicular Equipment	-	-	3,924	-3,924
3.	Electronics and Telecommunications Equipment	-	25,500	16,804	8,696
4.	Other Base Maintenance and Support Equipment	4,000	91,700	18,910	76,790
	Total Direct Program	4,000	185,200	46,494	142,706
Reimbur	rsable (total)	-	-	-	_
	Total	4,000	185,200	46,494	142,706
Financi	ng (net)	-	_	-	
	Budget Authority	4,000	185,200	46,494	142,706
	Outlays	400	•		15,880
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DEPARTMENT OF THE AIR FORCE GTHER PROJUREMENT, AIR FORCE NARRATIVE JUSTIFICATION (\$ In Millions)

Justification of FY 1981 Program Supplemental

Pending Request.

Readiness (\$4.0).

water ireatment Equipment (\$4.0) - This equipment will provide the capability to locate, desalt, and store vater for numan consumption. This is a basic life sustaining requirement since the possible deployment regions in Southwest Asia have insufficient quantities of natural potable water available.

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Program Increases.

Fact-ol-Life (\$2.8).

<u>Elegant Lauy (\$2.6)</u> - This is a JCS directed classified effort. The requirement was not identified in time for inclusion in the FY \$1 President's Budget.

Recainess (\$68.0)

Training Aunitions (\$68.0) - This will procure 60,000 additional AK-82 500 pound bombs filled with sand or vermiculite for direct raining; 775,760 additional BDU-30 practice bombs which will permit restoration of stock levels and proclude direct sniphents or intracommand redistribution for minimum training; and 1,000,000 additional rounds of 30mm training cartridges in support of A-10 direct training. Provides minimum training items to allow existing, required direct training programs to be completed.

Lodernization (\$114.4)

have quick (\$14.0) - This will provide an interim jam resistant secure voice capability for ground-to-air communications with factical aircraft. These funds procure the remaining ground modification kits, timing sets, and required support equipment.

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<u>RDJTF (WCS-3/MOBCRYSPTFAC) (\$11.5)</u> - These funds will provide the RDJTF HQ with a mobile cryptologic support facility for use during deployment.

NFIP (\$88.9) - This program is addressed in other classified justification material.

Program Decreases

Inflation Adjustment (\$46.5) - Economic assumptions were revised in February 1981 to reflect lower-thananticipated inflation rates. This dollar amount results from the application of those rates.

47

APPROPRIATION LANGUAGE SHEET

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1982 Budget Appendix Page	Heading	1981 Supplemental Request Pending	1981 Proposed Amendment	1981 Revised Request
111-20	Military Construction, Air Force	e 30,000,000	94,100,000	124,100,000
	(In the appropriation language under the above heading delete "\$30,000,000 which" and insert in lieu thereof: <u>\$124,100,000</u> , of which \$77,000,000).			

48

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DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION, AIR FORCE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

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		FY 1981 Request Pending	Suppleme Program Increases	ental Program Decreases	FY 1981 Revised Request
Program	by Activities				
Direct	Program:				
1.	Major Construction		61,740	15,000	46,740
2.	Minor Construction		860		860
3.	Planning	30,000	46,500		76,500
4.	Supporting Activities				
	Total direct program	30,000	109,100	15,000	124,100
Reimbur	sable (total)				• •
	Total Program	30,000			124,100
Financi	ng (net)				
	Budget Authority	30,000			124,100
	Outlays	3,000			12,500

49

AIR FORCE

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FY	1981 MCP SUPPLEMENTA		0 0)
		AUTHORIZATION	00) APPROPRIATION
Carter FY 1981 Sup	oplemental	0	+30,000
Reagan FY 1981 Sup Increases Decreases New FY 1981 Supple	-	+56,100 0 +56,100	+109,100 _15,000 +124,100
DETAILED CONTENTS	OF REQUEST:		
INSTALLATION	PROJECT	AUTHORIZATION	APPROPRIATION
	CARTER SUPPLEME	INT	
Var Loc	Planning and Design	0	+30,000*
	REAGAN SUPPLEME	INT	
INCREASES			
Laughlin AFB, TX Maxwell AFB, AL K.I. Sawyer AFB	Logistics complex ADAL Technical Libra Sound Suppressor Sup		+4,700 +6,500 +540
MI Cannon AFB, NM	Fac Sound Suppressor Sup Fac (Minor Construct		+420
Luke AFB, AZ	Sound Suppressor Sup Fac (Minor Construct	port +440	+440
Class Loc-CONUS Var Loc	Support Facilities-T Planning and Design- Shortfall	IADS+50,000	+50,000 +26,500*
Var Loc	Planning and Design- RDJTF	0	+20,000*
Subtotal Reagan Ir TOTAL INCREASES	ncreases	<u>+56,100</u> +56,100	$\frac{+109,100}{+139,100}$
DECREASES			-15,000

This is in anticipation of reduced inflation. To accommodate this reduction, projects will be reduced during implementation of the FY 1981 MCP.

*Combined into single DD Form 1391.

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DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION, AIR FORCE NARRATIVE JUSTIFICATION (\$ Thousands)

Justification of FY 1981 Program Supplemental

Pending Request (\$30,000)

Fact-of-Life. The Planning and Design account is severely underfunded largely as a result of usage of FY81 and prior funds against unforeseen requirements in design for MX and for the RDF support facilities which were added by the FY81 Amendment, and for FY82 and follow on RDF requirements that surface as the new program becomes better defined. These newly identified requirements diverted far more than this requested \$30 million from our other Milcon requirements resulting in actual and projected delays in design completion beyond availability of construction funding.

Amendment Program Increases (\$109,100)

Fact-of-Life. The TIADS Milcon addition of \$50 million was necessary to avail of on-site construction contractor thereby saving \$10 million in construction cost. Sound Suppressor foundations at \$1.4 million were needed to meet equipment delivery dates to avoid storage of equipment and to help ease noise pollution complaints. The Milcon Design Shortfall of \$26.5 million is necessary to permit proceeding to Congressionally directed design percentage completion on FY82 and FY83 programs while the Milcon Design for RDJTF at \$20 million will permit similar progress on that unique program. The \$5.1 million for the Laughlin MCP Base Supply allows correction of extreme facility deficiency both in quantity and quality of space, while the \$6.5 million Maxwell AFB facilities provides funds for pressing requirement authorized in FY81 but for which appropriations ceilings could not permit funding.

Amendment Program Decreases (\$15,000)

Inflation The reduction of \$15 million is possible through reductions in inflation that will be Adjustment realized with new economic programs being introduced in the overall US Budget.

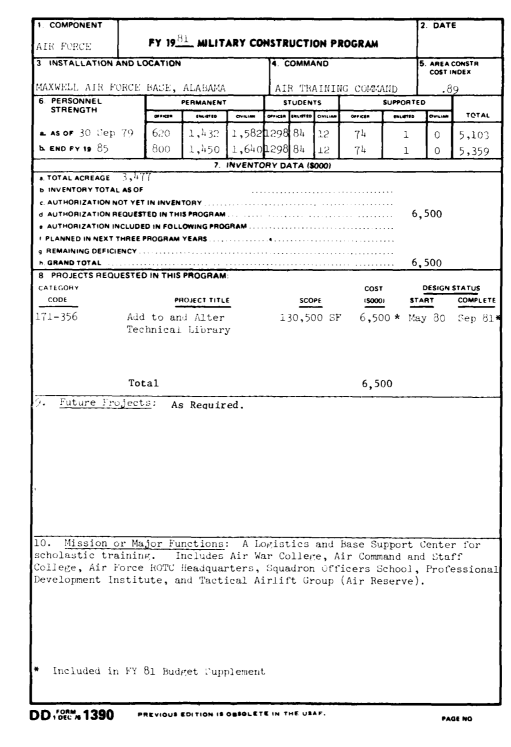
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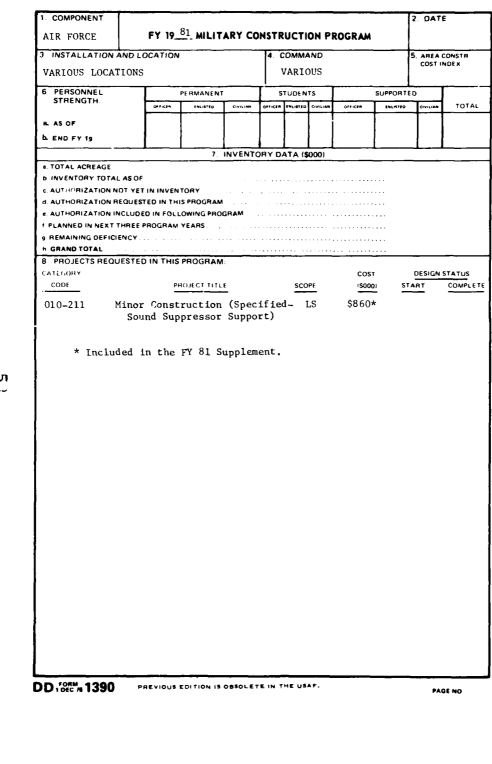
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1 COMPONENT 2. DATE FY 19.81 MILITARY CONSTRUCTION PROGRAM AIR FORCE 3 INSTALLATION AND LOCATION 4. COMMAND 5. AREA CONSTR COST INDEX K. 1. SAWYER AIR FORCE BACE, MICHIGAN STRATEGIC AIR COMMAND 1.15 6 PERSONNEL STRENGTH. PERMANENT STUDENTS SUPPORTED TOTAL -----ENLISTED -INLISTED av a. AS OF 30 Dep 79 423 25 478 3223 0 0 0 0 4156 7 & END FY 19 85 480 420 0 0 0 4192 3260 25 7 0 7. INVENTORY DATA (\$000) . TOTAL ACREAGE 6,357 . INVENTORY TOTAL AS OF C. AUTHORIZATION NOT YET IN INVENTORY 540 d. AUTHORIZATION REQUESTED IN THIS PROGRAM . AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM I. PLANNED IN NEXT THREE PROGRAM YEARS g REMAINING DEFICIENCY 540 h. GRAND TOTAL 8. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY COST DESIGN STATUS CODE PROJECT TITLE START COMPLETE SCOPE (\$000) 540 * Sep 80 Jul 81 211-193 Sound Suppressor Support LS Total 540 9. Future Projects: As Required. $\tilde{\boldsymbol{\omega}}$ 10. Mission or Major Functions: Active mission support activities include a Heavy Bombardment Operational Wing including one B-52 squadron and one KC-135 squadron which maintain a bomber and tanker alert force; and a Tactical Air Command F-106 tenant fighter interceptor squadron performing air defense and maintaining an alert force. * Included in the FY 81 Supplement. DD , FORM, 1390 PREVIOUS EDITION IS OBSOLETE IN THE USAF. PAGE NO

K. I. SAWYER AFB, MICHIGAN SOUND SUPPRESSOR SUP 5 PROGRAM ELEMENT 6 CATEGORY CODE 7 PROJECT NUMBER 8 PROJECT C 2.75.96 211-193 540 9 COST ESTIMATES UTEM UM QUANTITY UNIT COST Sound Suppressor Bupport LS Sound Suppressor Bupport Sound Suppressor Bupport. Sound Suppressor Bupport. Sound Suppressor Bupport. Sound Suppressor Construction Sound Suppressor Construction Reinforced concrete foundation Electric; utilities; and necessary support. 11. REQUIREMENT: As Required. PROJECT: Provide support construction and utilities to accommoda ation of a sound suppressor (Hush House) facility at K. I. Sawyer Michigan. The Hush House will be furnished through use of 3080 f REQUIREMENT: Sound suppressed facilities are required to perform		CATION	4	PROJE	CT TITI	.e		
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mental problems associated with high noise levels created by airc engines operating in military power and afterburner modes. <u>CURRENT SITUATION</u> : Adequate sound suppressed facilities are not to satisfy engine test stand and power check pad requirements. E results in extreme noise levels which pose an occupational health maintenance personnel and are an irritant to the neighboring comm work area. <u>IMPACT IF NOT PROVIDED</u> : Engine runup will continue to be conduct adequate sound suppression. Excessive noise will be an occupation hazard for personnel and will adversely affect base/community rel	lectric; utilities 1. REQUIREMENT: A ROJECT: Provide su ichigan. The Hush EQUIREMENT: Sound ngine test, inspect hile engines are mon the aircraft (pow ualities which eling ental problems asson ngines operating in URRENT SITUATION: o satisfy engine to	; and necessary s As Required. upport constructi ppressor (Hush Ho House will be fu suppressed facil tion, calibration ounted on an engi wer check pad). minate health/occ ociated with high n military power Adequate sound s est stand and pow noise levels whic el and are an irr	upport. on and ut use) faci rnished t ities are and repa ne test s The Hush upational noise le and after uppressed er check h pose an itant to p will co	iliti hroug requir. tand House safe vels burne faci pad r occu the r	es to at K. h use ired Engin and/o feat ty ha creat tr mod litie requir patio height he to be an	acc I. of to p e ru or wh ures zard bes. sard eas. sarn onal be c occ	ommodat Sawyer 3080 fu erform ile sti sound s and e y aircr e not a ts. En health g commu onducte upation	e insta AFB, nds. aircraf conduct supress nviron- aft vailabl gine ru hazard nity ar d witho al heal

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1. COMPONENT 2. DATE FY 1981 MILITARY CONSTRUCTION PROGRAM AIR FORCE 3 INSTALLATION AND LOCATION 4. COMMAND 5. AREA CONSTR COST INDEX SPECIAL PROJECT ZONE OF INTERIOR VARIOUS 6 PERSONNEL STRENGTH PERMANENT SUPPORTED STUDENTS TOTAL OFFICER ENUSTED CIVILIAN OFFICER ENLISTED CIVILIA OFFICER ENLISTED CIVILIA a. AS OF b. END FY 19 7 INVENTORY DATA (\$000) a. TOTAL ACREAGE **b. INVENTORY TOTAL AS OF** c AUTHORIZATION NOT YET IN INVENTORY 50,000 d AUTHORIZATION REQUESTED IN THIS PROGRAM . e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM PLANNED IN NEXT THREE PROGRAM YEARS g REMAINING DEFICIENCY h. GRAND TOTAL 8. PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY DESIGN STATUS COST CODE PHOJECT TITLE SCOPE (\$000) START COMPLETE 50,000* Aug 80 May 81 100-000 Support Facilities LS *Included in FY 81 Budget Supplement. DD . FORM. 1390 PREVIOUS EDITION IS OBSOLETE IN THE USAF. PAGE NO

3. INSTALLATION AND	LOCATION		4 PROJE	CT TITL	E		
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Pr ovides faciliti	es for special proj	ect.					

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1. COMPONENT 2. DATE FY 19.81 MILITARY CONSTRUCTION PROGRAM AIR FORCE 3 INSTALLATION AND LOCATION 4. COMMAND 5. AREA CONSTR COST INDEX VARIOUS LOCATION: \mathbb{N}/Λ 6 PERSONNEL PERMANENT STUDENTS SUPPORTED STRENGTH TOTAL OFFICER SHLISTED -OFFICER ENLISTED CIVILIA OFFICER ENLISTED CIVILIA AL AS OF L END FY 19 7. INVENTORY DATA (\$000) a. TOTAL ACREAGE 5. INVENTORY TOTAL AS OF c. AUTHORIZATION NOT YET IN INVENTORY d. AUTHORIZATION REQUESTED IN THIS PROGRAM e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 1. PLANNED IN NEXT THREE PROGRAM YEARS g REMAINING OEFICIENCY h. GRAND TOTAL 8 PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START COMPLETE LS 76,500 010-111 Planning and Design * (31 USC 723) Total 76,500 9. Future Projects: As Required. 10. <u>Mission</u>: Various \$26.5 Mil included in FY 81 Reagan Budget Supplement. \$30 Mil included in FY 81 Carter Budget Supplement for RDJTF. * \$20 Mil included in FY 81 Reagan Budget Supplement for RDJTF DD 1000 1390 PREVIOUS EDITION IS OBSOLETE IN THE USAF. PAGE NO

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APPROPRIATION LANGUAGE SHEET

Military Construction, Air National Guard

For an additional amount for "Military construction, Air National Guard, 1981/1985", \$6,500,000, to remain available for obligation until September 30, 1985.

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DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION, AIR NATIONAL GUARD PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

	FY 1981	Amendm	ent	FY 1981
	Request	Program	Program	Revised
	Pending	Increase	Decrease	Request
Program by Activity				
Direct Program				
1. Major Construction		6,500		6,500
2. Minor Construction				
3. Planning				
Total Dinect Drogram		6,500		6,500
Total Direct Program		0,500		0,500
Reimbursable (Total)				-0-
Total Obligations				6,500
Financing (net)				
Budget Authority				6,500
Outlays				300
ou or u jo				500

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION, AIR NATIONAL GUARD NARRATIVE JUSTIFICATION (\$ Thousands)

Justification of FY 1981 Program Supplemental

Amendment Program Increases

Fact-of-life

AFR/ANG Beddown (Barnes, MA) (F14)

Construction of four (4) facilities at Barnes MAP, MA is essential to the operation and maintenance of the A-10A aircraft. These projects were originally included in FY 1979 and FY 1980 ANG Military Construction Programs. Due to a relocation study, these projects had been deferred. Now it has been established that the 104th TFG will remain at Barnes. These four facilities must be provided; otherwise, a further delay of these projects would adversely impact on the unit's mission readiness and a potentially unsafe aircraft operation.

Test Engine Sound Suppressors (F24)

Power check pads with suppressor (Hush House Foundations) provide support construction and utilities to accommodate installation of aircraft engine sound suppressor facilities. A sound suppressor is essential for aircraft engine test, inspection, calibration and repair. These facilities are designed to eliminate health/occupational safety hazards and environmental problems that affect the personnel on base as well as civilian communities.

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6,500

4,500

APPROPRIATION LANGUAGE SHEET

Research, Development, Test, and Evaluation, Air Force

For an additional amount for "Research, development, test, and evaluation, Air Force, 1981/1982', \$330,900,000, to remain available for obligation until September 30, 1982.

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DEPARTMENT OF THE AIR FORCE RESEARCH, DEVELOPMENT, TEST & EVALUATION, AIR FORCE PROGRAM & FINANCING SCHEDULE (\$ in Thousands)

	FY 1981 Request <u>Pending</u>	<u>Supple</u> Program Increases	mental Program Decreases	FY 1981 Revised <u>Request</u>
<u>Direct Program:</u>				
1. Technology Base			-3,753	-3,753
2. Advanced Technology Development		4,100	-892	3,208
3. Strategic Programs		54,100	-8,406	45,694
4. Tactical Programs		252,800	-4,320	248,480
5. Intelligence and Communications		16,400	-989	15,411
6. Defensewide Mission Support		25,000	-3,140	21,860
Total Direct Program		352,400	-21,500	330,900
Reimbursable (total)				
Total				330,900
Financing (net)				
Budget Authority				330,900
Outlays				198,739

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DEPARTMENT OF THE AIR FORCE RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, AIR FORCE NARRATIVE JUSTIFICATION

Justification of FY 1981 program supplemental.

Amendment Program Increases. (\$ thousands)

Fact-of-Life.

M-X. \$5,000 - Funds required for M-X Preservation of Location Uncertainty (PLU) efforts. PLU is a program designed to deny unauthorized generation of, or access to, information which could provide M-X missile/simulator location.

AMRAAM Operational Utility Evaluation. \$1,500 - Funds provide foreground simulation and analysis using man-in-the-loop air combat simulators to evaluate the operational utility of AMRAAM with/without track-while-scan radar and beyond visual range identification in a realistic combat scenario.

CONUS Over the Horizon Radar. \$4,000 - Provides for studies, data collection, and analysis to determine OTH-B operational utility for northern surveillance.

B-52 Squadrons. \$20,000 - Funds completion of electromagnetic pulse (EMP) and associated nuclear effects analysis on B-52 aircraft. Also funds EMP testing on offensive avionics systems and cruise missile carriage modified aircraft.

Protective Systems. \$10,000 - Details require special access.

Aircraft Avionics Equipment Development. for the Fuel Savings Advisory System (FSAS) for the C-5, C-141, and C-135 aircraft. The FSAS will provide fuel savings of at least 3 percent of trip fuel for the C-5, C-141, and C-135.

<u>Ground Launched Cruise Missile.</u> \$41,400 - Funds required to achieve the directed FY 83 Initial Operational Capability (IOC) in the United Kingdom and a Full Operational Capability (FOC) in FY 88.

Advanced Conventional Standoff Missile.

\$14,000 - Enables Air Force to initiate Air Force unique Medium Range Air to Surface Missile (MRASM) program in FY 81. A standoff airfield attack missile version of the TOMAHAWK cruise missile will be developed using low cost guidance and propulsion. Also provides for integration of MRASM into the B-52D.

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C-130 Airlift Squadrons. \$9,000 - Funds ground and flight testing of advanced Short Takeoff and Landing modifications existing on C-130 test aircraft. Testing includes unique avionics and propulsion subsystems and aerodynamic options such as larger flaps, ailerons, and horizontal/vertical control surfaces. Readiness. \$15,000 - Funds survivability enhancements to DSP satellites 14-17. Funds are critical to meet Defense Support Program. launch schedule requirements. Integrated Operational NUDETS Detection System (IONDS). \$4,000 - Initiates development of data cross links to transmit NUDETS data from one satellite to another to decrease vulnerability. Minimum Essential Emergency Communications Network. \$1,000 - Funds improvements to include upgrading the world-wide airborne command post (WWABNCP) transmitter trailing-wire antenna and accelerating diversity reception equipment development. \$5,000 - Funds WWMCCS Information System (WIS) modernization and the WWMCCS Information Network (WIN) WWMCCS Architecture. upgrade. WIS upgrade provides for critical replacement of the ADP systems currently used in WWMCCS. WIN upgrade funding provides for critical enhancements to the network for increased reliability and performance. C-141 Airlift Squadrons. \$7,000 - Provides improved formation position, control, and airdrop of supplies during adverse weather conditions by eliminating interference inherent in present equipment. Interference currently causes such indications as (1) display of non-existent aircraft as targets, (2) false proximity warnings, and (3) incorrect system problem warning indications. Modernization. Precision Location Strike System. \$48,000 - Restores FY 81 funding to the funding level contained in the original FY 81 budget request.

OMEGA. \$30,000 - Details require special access.

Aviation Turbine Fuel Technology. .\$4,100 - Provides for test of shale derived fuels in existing aircraft and aircraft subsystems. Fuels will be tested in turbine engines for the F-15, F-16 and F-4 aircraft.

Low Altitude Airfield Attack System. \$66,000 - Funds renewal of US participation in the joint USAF/RAF JP-233 program.

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Space Launch Support. \$25,000 - Funds required to reimburse NASA for the integration and operation of the BATSON II COMSEC equipment to the telemetry, tracking, and control link of the Tracking and Data Relay Satellite System.

Night Attack Program. \$5,000 - Provides for LANTIRN/A-10 integration development within the timeframe required to meet the flight test schedule. Also, funds for target recognizer evaluation.

NFIP. \$11,400 - Details require special access.

Special Programs. \$3,000 - Details require special access.

TAC C³ Counter-Measures. \$10,500 - Funds the development of a part-task trainer (simulator) for COMPASS CALL C-130 mission crews. The trainer simulates conditions that would otherwise only be seen during time of war, also funds development efforts to resolve known limitations in the COMPASS CALL aircraft.

Chem/Bio Defense Equipment. \$1,900 - The Big Eye binary chemical weapon is being developed by the Navy and requires \$3.8M in FY 81 to continue the RDT&E. The Air Force has committed to provide \$1.9M to the Navy to fund a portion of the Navy requirement which will allow continuation of the Big Eye development.

Advanced Assault Breaker Development. \$2,500 - Funds completion of the air-to-surface demonstration for the air launched assault breaker in FY 82 as planned to allow six months earlier IOC.

<u>Space Communications</u>. \$5,100 - Provides command centers.

Amendment Program Decreases.

Inflation Adjustment.

Revised Economic Assumptions. \$15,000 - The President's Budget submitted in January included price inflation increases that have now been determined to be higher than those expected as a result of current economy measures being implemented by the present administration.

Efficiencies.

Travel Costs. \$4,700 - It is anticipated the cost of Air Force travel will be reduced by this amount as a result of economy measures implemented to consolidate trips, reduce travelers, utilize special fares, and other management techniques.

Consultant Contracts. \$1,800 - Executive direction on government use of consultant services will result in this savings. Management's use of in-house services and elimination of selected services will be applied.

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APPROPRIATION LANGUAGE SHEET

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1982 Budget Appendix Page	Heading	1982 Budget Request Pending	1982 Proposed Amendment	1982 Revised Request
I-G3	Military Personnel, Air Force	10,270,700,000	286,120,000	10,556,820,000

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DEPARTMENT OF THE AIR FORCE MILITARY PERSONNEL APPROPRIATION, AIR FORCE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

	FY 1982	Ameno	dment	FY 1982
	Request	Program	Program	Revised
Program by Activities	Pending	Increase	Decrease	Request
Direct Program:				
1. Strategic forces	1,951,430	37,938	7,364	1,982,004
2. General purpose forces	2,567,673	91,791	9,689	2,649,775
3. Intelligence and communications	903,820	16,426	3,410	916,836
4. Airlift and sealift	934,632	23,358	3,527	954,463
5. Guard and reserve	30,812	532	116	31,228
6. Research and development	349,203	6,037	1,318	353,922
Central supply and maintenance	205,414	3,553	775	208,192
8. Training, medical and other general personnel				_
activities	3,040,137	139,155	10,357	3,168,935
9. Administration and associated activities	236,226	4,084	891	239,419
10. Support of other nations	51,353	886	193	52,046
Total direct program	10,270,700	323,760	37,640	10,556,820
Reimbursable (total)	122,625	-	-	122,625
Total obligations	10,393,325			10,679,445
Financing (net)	10,270,700			10,556,820
Budget authority	10,270,700			10,556,820
Outlays	10,251,500			10,535,516

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DEPARTMENT OF THE AIR FORCE MILITARY PERSONNEL APPROPRIATION, AIR FORCE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

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FY 1982		the second s	FY 1982
Request Pending	Program Increases	Program Decreases	Revised <u>Request</u>
2,997,617 5,733,853 28,613 619,292 889,721 1,604	131,980 159,417 12,101 20,262	12,800 20,400 2,200 2,240	3,116,797 5,872,870 28,613 629,193 907,743 1,604
10,270,700	323,760	37,640	10,556,820
122,625			122,625
10,393,325			10,679,445
10,270,700			10,556,820
10,270,700			10,556,820
10,251,500			10,535,516
	Request Pending 2,997,617 5,733,853 28,613 619,292 889,721 1,604 10,270,700 122,625 10,393,325 10,270,700 10,270,700	Request Program Pending Increases 2,997,617 131,980 5,733,853 159,417 28,613	Request Pending Program Increases Program Decreases 2,997,617 131,980 12,800 5,733,853 159,417 20,400 28,613

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DEPARTMENT OF THE AIR FORCE MILITARY PERSONNEL, AIR FORCE NARRATIVE JUSTIFICATION

Justification of FY 1982 budget amendment.

Program Increases (\$323,760).

Fact-of-Life (\$79,000). These funds provide the Military Personnel, Air Force appropriation with the capability to execute the required program. The underfunding of the appropriation is caused by reduced personnel losses from the Air Force which have resulted in increased longevity. In addition, Variable Housing Allowance (VHA) and Basic Allowance for Quarters (BAQ) requirements have increased based upon latest available information. Permanent Change of Station (PCS) move increases are the result of the latest actual experience. Full funding is required to permit the Air Force to support programmed end strengths and manyears.

Quality-of-Life (\$55,000). These funds provide for the continuation of aviator bonus (\$47,000) which is contained in the FY 1981 supplemental. This bonus is needed to improve retention and alleviate critical aviator shortfalls. Funds (\$8,000) are also included to implement bachelor cost-of-living allowance (COLA) for members who live in a government dormitory and subsist in a government dining hall overseas. A partial COLA (47% of the without dependent rate) would be authorized. Major overseas commanders view the lack of bachelor COLA as an issue that adversely affects morale, retention and readinness.

Readiness (\$187,360). These funds provide the personnel costs associated with increasing readiness within the Air Force. Specific items included under Air Force readiness are readiness manpower (\$121,700); Tactical Air Force maintenance (\$46,000), increase flying hours, initial skill training course length increase, C-141 Brigade Airdrop, UH-60 helicopters, and family support centers (\$19,660). The major increases are driven by readiness manpower and Tactical Air Force maintenance increases. Manpower readiness provides manpower for medical and training pipeline shortfalls. It also includes training requirements for additional military added in the supplemental and amendment plus increased medical standards requirements. Funding will reduce training shortfalls so that manning of existing mission units and readiness of those units can be improved. Tactical Air Force maintenance provides increased aircraft and munitions maintenance manpower for higher wartime sortie generation rates, greater dispersed aircraft basing and independent operation of aircraft maintenance generating capability.

Modernization (\$2,400). These funds provide the personnel costs associated with modernization initiatives requested by the Air Force in the FY 1982 budget amendment. Specific items included are PLSS R&D deficiency, KC-135 reengineering and modifications, additional KC-10 buy, AFTEC, Joint Communication Support Element, and NFIP.

Program Decrease (\$37,640) (Continued).

Inflation Adjustment (\$4,440). Revised inflation factors are reflected in both the FY 1981 Supplemental and FY 1982 Amendment. The new assumptions result in lower estimates for permanent change of station (\$2.240 million) and enlisted subsistence programs (\$2.200 million) than previously provided in January.

Marginal Programs (\$33,200). The continued improvement of dollar versus the German mark is expected to result in the discontinuance of the cost-of-living allowance (COLA) requirement in Germany during FY 1981. Officer and enlisted pay and allowances accounts have been adjusted to consider this reduction.

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APPROPRIATION LANGUAGE SHEET

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1982 Budget Appendix Page	Heading	1982 Budget Request Pending	1982 Proposed Amendment	1982 Revised Request
I-G7	Reserve Personnel, Air Force	299,500,000	-652,000	298,848,000

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DEPARTMENT OF THE AIR FORCE RESERVE PERSONNEL, AIR FORCE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

	FY 1982	Amen	dment	FY 1982
	Reguest	Program	Program	Revised
	Pending	Increases	Decreases	Request
Program by Activities				
Direct Program:				
l. Unit and Individual Training	168,230			168,230
2. Other Training and Support	131,270	300	952	130,618
Total Direct Program	299,500	300	952	298,848
Reimbursable (Total)	819			819
Total Obligations	300,319			299,667
Financing (Net)	-819			-819
Budget Authority	299,500			298,848
Outlays	298,000			297,000

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DEPARTMENT OF THE AIR FORCE RESERVE PERSONNEL, AIR FORCE NARRATIVE JUSTIFICATION

Justification of FY 1982 Budget Amendment

Program Increases \$300

Modernization

Additional KC-10 Aircraft: \$300 Provides for formal school training for Air Force Reserve associated with the procurement of additional KC-10 aircraft.

Program Decreases \$952

Inflation Adjustment: \$252 Utilization of revised inflation factors of 18 February 1981 results in a restructure of pricing.

Management Readquarters: \$400 Air Force initiative to reduce Headquarters Management costs to effect savings.

Travel Reduction: \$300 Reflects the savings generated from the Office of Management and Budget Reduction to travel costs.

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APPROPRIATION LANGUAGE SHEET

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1982 Budget Appendix Page	Heading	1982 Budget Request Pending	1982 Proposed Amendment	1982 Revised Request
I-G8	National Guard Personnel, Air Force	\$410,100,000	\$8,092,000	\$418,192,000

DEPARTMENT OF THE AIR FORCE NATIONAL GUARD PERSONNEL, AIR FORCE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

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	FY 1982 Request Pending	Amen Program Increases	dment Program Decreases	FY 1982 Revised Request
Program by Activities				
Direct Program:				
1. Unit and individual training	267,846	6,110	150	273,806
2. Other training and support	142,254	2,490	358	144,386
Total direct program	410,100	8,600	508	4 18, 192
Reimbursable (total)	345		-	345
Total obligations	410,445			418,537
Financing (net)				10,031
Offsetting Collections	-345			-345
Budget authority	410,100			
Outlays	409,000			418,192 416,000

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DEPARTMENT OF THE AIR FORCE NATIONAL GUARD PERSONNEL, AIR FORCE NARRATIVE JUSTIFICATION

Justification of FY 1982 budget amendment

ogram Increases	
Readiness	(8,600)
Air Base Ground Defense Flights (F-66)	300
This request provides manning to support an Air Base Ground Defense Flight. The mission of this unit will be to counter ground attack threats posed by Warsaw Pact special operations forces and North Korean commando/ranger forces.	
Skill Training Course Length Increase (F-68)	200
These funds will support a 6 percent increase in the average length of initial skill training courses. The current programed average course length is 9.3 weeks. The increased funds will allow implementation of increases in sortie generating Air Force School training courses such as Armament Systems, Munition Systems, Aircraft Maintenance, Able Chief, and electronic principles courses. Overburdened OJT programs will experience some relief from the additive initial training, and improved combat capability will result.	

Readiness Manpower (F-101):

Several changes have occurred since the preparation of the FY 1982 budget request which cannot be accommodated by funding originally requested. Changes in inactive duty participation rates and changes in basic military training subsistence participation rates result in a requirement for \$3.5 million. Pay rate adjustments will cost \$.3 million. All of the preceeding carry forward from the FY 1981 supplemental request. Continuing strength growth projected for FY 1982 generates a requirement for \$2.3 million. Strength growth and the resulting need for more school and special training workdays will require \$1.5 million in the School and Special Training programs. Finally, the enactment of the loan repayment program authorized by congress will require \$.5 million FY 1982.

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8,600

8,100

Program Decreases	
Inflation of Base Line (F-200)	(308)
Reduction based on revised inflation estimates	308
Management Headquarters (F-207)	(200)
Efficiency reflects Air Force and Air National Guard initiative to reduce Headquarters Man-	200

APPROPRIATION LANGUAGE SHEET

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			1982		1982
982	1982	1982	Budget		Budget
vised	Revis	Proposed	Request		Appendix
quest	Reque	Amendment	Pending	Heading	Page
4	Re	Amendment	Pending	Heading	

I-G13	Operation and Maintenance, Air Force	16,568,600,000	313,264,000	16,881,864,000
	(In the appropriation language under the above heading delete "\$1,154,000,000" and insert in lieu thereof \$1,000,300,000).			

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DEPARIMENT OF THE AIR FORCE OPERATIONS AND MAINTENANCE, AIR FORCE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

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Program by Activities Direct Program	FY 1982 Request Pending	Amendme Program Increases	Program Decreases	FY 1982 Revised Request
 Strategic Forces General Purpose Forces Intelligence & Communications Airlift Forces Central Supply & Maintenance Training, Medical & Other General Personnel Activities Administration & Associated Activities Support of Other Nations TOTAL DIRECT PROGRAM Reimbursable (Total) TOTAL OBLIGATIONS Financing (Net) Budget Authority Outlays 	3, 123, 063 $3, 841, 345$ $1, 165, 826$ $1, 162, 249$ $5, 119, 966$ $1, 783, 021$ $351, 216$ $21, 914$ $16, 568, 600$ $1, 242, 000$ $17, 810, 600$ $+1, 242, 000$ $16, 568, 600$ $16, 185, 000$	103,607 227,526 23,573 52,756 114,676 26,883 1,148 171 550,340	44,412 54,220 24,531 14,341 62,075 31,543 5,549 405 237,076	3,182,258 4,014,651 1,164,868 1,200,664 5,172,567 1,778,361 346,815 21,680 16,881,864 1,242,000 18,123,864 -1,242,000 16,881,864 16,623,000
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DEPARTMENT OF THE AIR FORCE FY 1982 Budget Amendment Operations and Maintenance (\$ in Thousands)

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				Buc	lget Act	ivity			
Fact of Life	<u>Total</u>	1	2	3	4	7	8	. 9	10
Elegant Lady Titan II Service Engineering/ Safety Improvements	13,000 3,900	3,900	13,000						
Indicia Mail Fuel Price Increases Loring AFB Improvements	6,000 100,800 4,900	34,054 4,900	38,993	2,062	13, 313	6,000 5,195	6,878	127	178
Currency Revaluations Total Fact of Life	<u>-33,000</u> 95,600	-2,399 40,455	- <u>24,087</u> 27,906	<u>-1,310</u> 752	<u>-1,019</u> 12,294	-3,412 7,783	-746 6,132	<u>-20</u> 107	$\frac{-7}{171}$
Quality of Life									
Real Property Maintenance Activities (RPMA)/RPMA Energy	105,900	33,000	42,100		13,800	8,600	8,400		
Readiness									
Increased Flying Hours Distant Early Warning (DEW) Line Operations	38,900 19,400	2,326 19,400	16,552		6,525	13,497			
Air Base Ground Defense Flights Initial Skill Training Course Length Increase	7,000 2,000		7,000				2,000		
Bare Base Equipment New HARVEST EAGLE Equipment Mobility Support Equipment JCS Exercises Desert and Mountain Unit Training	3,000 2,400 6,400 94,000 10,000		3,000 2,400 6,400 94,000 10,000						
UH-60 Helicopters Civilian Personnel Reinstatement National Emergency Airborne Command Post	200 42,000 4,000	5,022	9,124	200 1,481 4,000	2,206	21,604	1,545	1,018	
National Military Command Center Power	4,000			4,000					

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				Bud	get Act	ivity			
	Total	1	2	3	_4	7	8	9	10
Family Support Centers Strategic Command, Control and Communications	2,000 7,840	204	621	7,840	277	92	806		
Readiness Manpower Rapid Deployment Joint Task Force Intelligence	8,000 900		900				8,000		
C-141 Brigade Airdrop Depot Maintenance Equipment Maintenance	16,800 53,000				16,800	53,000			
Total Readiness	321,840	26,952	149,997	17,521	25,808	88,193	12,351	1,018	-
Modernization									
KC-10 Procurement High Speed Anti-Radiation Missile	700 600		700 600						
(HARM) ALE-40 Combat Rescue Equipment Strategic Air Command Projection Force Modifications	5,000 5,100					5,000 5,100			
Air Force Test and Evaluation Center	5,000		5,000						
B-52 Companion Training Aircraft Improved Mobility Command, Control and Communications (C ³) Airlift	400 400	400			4 00				
Simplified Processing Station NORAD Computer Upgrade Theater Nuclear Forces Command,	2,000 800 2,500	2,000 800	1,200	1,300					
Control and Communications (C ³) National Foreign Intelligence Program	4,000			4,000					
Productivity Investment Total Modernization	500 27,000	3,200	<u>23</u> 7,523	5,300	<u>454</u> 854	10,100		$\frac{23}{23}$	
Economics and Efficiencies									
Civilian Personnel/Base Realign- ment	-30', 300	-7,661	- 6,948	-2,185	-3,435	-3,859	-5,791	- 393	-28

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	Budget Activity								
	TOTAL	1	2	3	4	7	8	9	10
Travel Consultant Services/Service Contracts Productivity Enhancement Management Headquarters	-2,600 -22,600 -24,000 -7,400	-237 -7,263 -4,524 -575	-723 -3,929 -5,573 -767	-296 -5,573 -1,689 - 442	-1,684	- 156 -2,514 -7,416 -2,565	-936 -2,764 -2,574 -339	-130 -235 -509 -2,122	-23 -112 -31
OSHA Service Contracts Total Economics and Efficiencies	-8,500 -4,400 -99,800	-700 -1,415 -22,375	-6,230 -765 -24,935	-700 -1,085 -11,970	-500 -40 -6,558 -	-490 -17,000	-370 -537 -13,311	<u>-46</u> -3,435	<u>-22</u> -216
Other									
Inflation Adjustment	-137,276	-22,037	-29,285	-12,561	-7,783 -	45,075	-18,232	-2,114	-189
Net Change	313,264	59 , 195	173 , 306	- 958	38,415	52,601	-4,660	-4,401	-234

DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR FORCE NARRATIVE JUSTIFICATION (\$ Thousands)

Justification of FY 1982 Budget Amendment.

Program Increases - 550,340.

Fact of Life (95,600).

Elegant Lady (13,000). Elegant Lady is a classified effort, directed by JCS. Funds provide for continuation of this high priority, must-pay effort. Details can be provided through classified channels.

Titan II Service Engineering/Safety Improvements (3,900). These funds are required to perform service engineering and safety improvements resulting from intense reevaluation of safety and supportability in response to the September 1980 accident at Little Rock AFB. Funds are needed to implement the recommendations of one Congressional and three Air Force investigative teams.

Indicia Mail (6,000). The Air Force pays the U.S. Postal Service for official indicia (postage and fees paid pre-stamped) mail. The original FY 1982 budget request did not contain these higher rates.

<u>Fuel Price Increases (100,800)</u>. These funds provide for higher fuel costs than those in the original FY 1982 President's Budget. Petroleum products are used by the Air Force for the operation of aircraft and vehicles, utilities, and ground operations in support of aircraft operations. Results from fuel price deregulation.

Loring AFB Improvements (4,900). These funds will be used to improve facilities for essential mission support in conjunction with military construction supplemental funding for Loring AFB as a main operating base.

<u>Currency Revaluation (-33,000).</u> Administration economic programs will strengthen the position of the dollar relative to other foreign currencies. Savings will result on those items purchased from the local economy at overseas sites.

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Quality of Life (105,900).

<u>Real Property Maintenance Activities (RPMA)/RPMA Energy (105,900).</u> These funds provide for facility maintenance and repair projects to reduce the backlog of deferred requirements particularly in work, living, and recreational facilities (\$+78.0 million). RPMA Energy funds are needed for energy conservation projects, metering systems, and energy audits necessary to meet requirements mandated by Executive Order 12003 and Defense Energy Program Policy Memorandum (\$+27.9 million).

Readiness (321,840).

Increased Flying Hours (38,900). The Air Force needs an additional 20,900 flying hours and 90 manpower authorizations and the requisite funding above those contained in the FY 1982 President's Budget for additional airlift capability, to alleviate training program shortfalls in F-15, FB-111, and E-3A aircraft. These hours and spaces were not contained in the original budget request due to fiscal constraints.

Distant Early Warning (DEW) Line Operations (19,400). The Distant Early Warning Line in Northern Alaska, Canada, and Greenland is the only system dedicated to tactical warning of air attack against North America. These funds support operation and maintenance of the full 31 radar sites versus the 13 site operation and communication retrofit in FY 1981 appropriation.

Air Base Ground Defense Flights (7,000). These funds provide operations and maintenance costs of Airbase Ground Defense flights organized to counter the ground attack threat posed by Warsaw Pact special operations forces and North Korean commando/ranger forces.

Initial Skill Training Course Length Increase (2,000). The resources will support a 6 percent increase in the average length of initial skill training courses. The current programmed course length is 11.0 weeks. The capability provided will allow implementation of increases in sortic generating Air Force Speciality (AFS) training courses such as Armament Systems, Munition Systems, Aircraft Maintenance, and Electronic Principles courses. Those increases have been specifically requested by Air Staff functional managers and Major Command (MAJOOM) Commanders and Deputy Chiefs of Staff (DCSs) as a result of the OJT programs in operational units being overburdened due to the increased losses of second term and career enlisted personnel. To offset this experience shortfall, more advanced technical training is required.

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Bare Base Equipment (3,000). Exercises and deployments have degraded several HARVEST EAGLE sets. These funds procure expense-type equipment and supplies such as tents, camouflage, site erection/maintenance tools, and messing equipment and supplies to return the sets to mission capable status. Sets could not be replenished prior to this time due to fiscal constraints.

<u>New HARVEST EAGLE Equipment (2,400).</u> These funds procure and preposition expensetype equipment and supplies for 13 additional HARVEST EAGLE sets required to support the Worldwide Projection Force.

<u>Mobility Support Equipment (6,400)</u>. These funds procure nd preposition additional mobility equipment to support worldwide force projection requirements encompassing 13 beddown locations, 27,500 personnel, and 30 aircraft squadron equivalents.

JCS Exercises (94,000). These funds are required for overseas Rapid Deployment Force related JCS directed/coordinated exercises.

Desert and Mountain Unit Training (10,000). These funds would be used to support training of Rapid Deployment Force units in desert and mountain environments.

<u>UH-60 Helicopters (200)</u>. These funds support the Aircraft Procurement, Air Force initiative to procure 14 UH-60 helicopters in FY 1982 for Aerospace Rescue and Recovery (ARRS) and Special Operations Force (SOF) use. The O&M funding will be for benchstock to support the FY 1983 delivery.

<u>Civilian Personnel (42,000)</u>. The Air Force requires 2,200 additional civilian end strengths above those contained in the FY 1982 President's Budget to support procurement, supply, contract administration and other essential operations such as MX and the Space Transportation System. These end strengths were not included in the original budget request due to fiscal constraints.

National Emergency Airborne Command Post (NEACP) (4,000). These funds conclude the initiative in the FY 1981 supplemental request to move the Airborne Command Post to an inland location.

National Military Command Center Power (4,000). These funds will improve the reliability and survivability of the emergency power generating facility supporting the National Military Command Center.

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Pamily Support Centers (2,000). These funds will continue three base level Family Support Centers and will initiate ten additional centers which were not originally budgeted due to fiscal constraints.

Strategic Command, Control, and Communications (7,840). These funds are required for support of the Office of Secretary of Defense (OSD) initiative to improve the World-Wide Military Command and Control System (WWMCCS) information system and the WWMCCS interconnect modernization/upgrade program.

<u>Readiness Manpower (8,000).</u> Due to an increase of 17,000 AF end-strengths, additional funds are required to recruit and train an additional 7,000 non-prior service accessions.

<u>RDJTF Intelligence Support (900)</u>. These funds provide rapid and secure intelligence support to deployed RDJTF Command and Control elements and combat units which directly support strike decision, weapons delivery, and aircrew target acquisition.

 $\frac{2-141}{4}$ Brigade Airdrop (16,800). These funds continue the FY 1981 supplemental request initiative to allow the Air Force to expand its airdrop capability to meet minimum JCC requirements for size and conditions of airdrop.

<u>Depot Purchased Equipment Maintenance (53,000).</u> The Depot Purchased Equipment Mainterance Program finances 0&M depot level modifications and maintenance. These resources eliminate projected FY 1982 funding deficits.

Modernization (27,000).

<u>KC-10 Procurement (700)</u>. These funds support the Aircraft Procurement. Air Force initiative to procure eight additional KC-10 aircraft in FY 1982. Funds will be used to lay-in benchstock and for training in support of FY 1983 aircraft deliveries.

High Speed Anti-Radiation Missile (HARM) (600). These funds support the Missile Producement, Air Force initiative to produce 136 missiles in FY 1982 and integrate them with the F-4G Wild Weasel aircraft. O&M support is required to perform Prviop engineering on the missiles.

<u>ALE-40 Combat Rescue Equipment (5,000)</u>. 0&M to install ALE-40s (Flare/Chaff Dispenser) and ALR 69s (Radar Homing and Warning Equipment) for 23 H-53s, 52 HH-3s, 47 HC-130s and 23 VH-INs. These aircraft are used to rescue downed aircrew members in highly defended areas requiring Electronic Counter Measures/Infrared Counter Measures (ECM/IRCM) capability.

<u>Strategic Air Command Strategic Projection Force Modifications (5,100).</u> These funds are the O&M portion of the modification initiative, funded primarily in the Aircraft Procurement, Air Force supplemental request, to increase the conventional capability of 35 B-52H aircraft in FY 1982. These aircraft are committed to the RDJTF; the modifications increase bomb carriage capacity and accuracy.

Air Force Test and Evaluation Center (AFTEC) (5,000). The Air Force needs 27 additional civilian end strengths and requisite funding, and funding for contracts to perform operational testing which otherwise would be precluded due to fiscal constraint. These contracts support increased Follow-on Operational Test and Evaluation (FOT&E) workloads due to increased scope, time-span and information levels required for a variety of high priority combat and combat support systems.

<u>B-52 Companion Training Aircraft (400).</u> These funds are for the O&M support of the Aircraft Procurement, Air Force initiative for the Companion Trainer Aircraft for B-52 training.

Improved Mobility Command, Control and Communication (C3) Airlift (400). These funds support the Other Procurement, Air Force initiative to improve mobility command, control, and communications by acquiring a mobile operations center for Military Airlift Command Airlift Control Elements. O&M funds will be used primarily for various leases of terminals and equipment.

<u>Simplified Processing Station (2,000)</u>. These funds provide for additional costs associated with moving the Simplified Processing Station of the Defense Support Program to an overseas location.

<u>NORAD Computer Upgrade (800)</u>. These funds will be used to install and maintain a more reliable missile warning system used in the NORAD command post.

Theater Nuclear Forces Command, Control and Communication (C3) (2,500). This item provides resources to improve the command, control, and communications capabilities of selected portions of the theater nuclear forces. Details can be provided through classified channels.

National Foreign Intelligence Program (4,000). These funds are for a highly classified, special access program.

<u>Productivity Investment (500)</u>. These funds are the 0&M portion of the \$27 million Other Procurement, Air Force initiative to purchase industrial preparedness equipment. Support is required for supplies needed to maintain and repair the equipment after its introduction to the operational inventory.

Program Decreases - -237,076.

Inflation Adjustment (-137,276).

<u>Inflation (-137,276)</u>. Administration economic programs will strengthen the value of the dollar by reducing the inflationary pressure against it. Savings from the original budget are a result of revised inflation indices which reflect the impact of these programs on the economy.

Efficiencies (-99,800).

<u>Civilian Personnel/Base Realignment (-30,300).</u> Savings in non-personnel areas from original budget estimate associated with previous civilian hiring freeze and consolidation of support services.

 $\frac{Travel(-2,600)}{travel}$. Savings from original budget estimate due to administrative travel limitation.

Consultant Services (-22,600). Savings from the original budget estimate due to limitation on consultant services and other service support contracts.

Productivity Enhancement (-24,000). Savings result from capital investments made in FY 1981.

<u>Management Headquarters (-7,400).</u> Savings result from the Air Force initiative to reduce Management Headquarters costs.

 $\frac{OSHA}{PA}$ (-8,500). Savings result from elimination of projects to correct safety and health hazards to comply with PL 91-596 and previous executive orders.

Service Contracts (-4,400). Savings from the original budget estimate due to service contracts limitation.

Net Change in Resources Requested: +313,264

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APPROPRIATON LANGUAGE SHEET

1982 Budget Appendix Page	Heading	1982 Budget Request Pending	1982 Proposed Amendment	1982 Revised Request
I-G17	Operation and maintenance, Air Force Reserve	671,100,000	9,908,000	681,008,000

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DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR FORCE RESERVE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

	FY 1982	Amen	Amendment				
	Reguest	Program	Program	Revised			
	Pending	Increases	Decreases	Request			
Program by Activities							
Direct Program:							
1. Mission Forces	475,802	15,755	3,516	488,041			
2. Depot Maintenance	81,381	-	1,339	80,042			
3. Other Support	113,917	145	1,137	112,925			
Total Direct Program	671,100	15,900	5,992	681,008			
Reimbursable (Total)	6,100			6,100			
Total Obligations	677,200			687,108			
Financing (Net)	-6,100			-6,100			
Budget Authority	671,100			681,008			
Outlays	663,000			660,000			

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DEPARTMENT OF THE AIR FORCE FY 1992 BUDGET AMENDMENT OPERATION AND MAINTENANCE, AIR FORCE RESERVE (\$ in Thousands)

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		Budget Activities				
	Total	Aircraft Operations	Non-Flying Operations	Depot <u>Maintenance</u>	Base Operations	Command Support
Fact of Life						
Fuel Price Increase	+15,600	+15,455			+145	
Modernization						
Additional KC-10 Aircraft	+300	+300				
Economics and Efficiencies						
Inflation Adjustment	-2,292	-1,169	-147	- 39	-814	-123
Civilian Personnel/Base Realignments	-1,900	-1,900				
Productivity Enhancement Savings	-1,300			-1,300		
Consultant and Professional Management Services Reduction	-200		-200			
Management Headquarters	-200					-200
Travel Reduction	-100	-100				
Net Change	+9,908	+12,586	-347	-1,339	-669	-323

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DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR FORCE RESERVE NARRATIVE JUSTIFICATION

Justification of FY 1982 Budget Amendment

Program Increases \$15,900

Fact-of-Life

<u>Fuel Price Increase</u>: \$15,600 The increase is required to fund increases in the cost of petroleum products used by the Air Force Reserve for the operation of aircraft, utilities, vehicle operations and ground operations in conjunction with aircraft operations. These funds provide for higher fuel costs associated with the de-control of domestic fuel.

Modernization

Additional KC-10 Aircraft: \$300 Provides for formal school training for Air Force Reserve technicians associated with the procurement of additional KC-10 aircraft.

Program Decreases \$5,992

Inflation Adjustment: \$2,292 Utilization of revised inflation factors resulting in a restructure of pricing.

<u>Civilian Personnel/Base Realignments</u>: \$1,900 Savings generated through the directed hiring freezes and the consolidation of support services, such as laundry service or fire protection at bases that are grouped in the same geographic area.

Productivity Enhancement Savings: \$1,300 Capital investments made in FY 81 have resultant savings in FY 82. The FY 81 savings were included in the President's Budget but not those for FY 82.

Consultant and Professional Management Services Reduction: \$200 Reduction as a result of an intensive review of marginal projects, review previous and planned efforts to avoid duplication and to provide for more competitive procurement so as to reduce costs.

Management Headquarters: \$200 Air Force initiative to reduce Headquarters Management costs to effect savings.

Travel Reduction: \$100 Reflects the administration travel savings.

DEPARTMENT OF THE AIR FORCE RESERVE PERSONNEL, AIR FORCE NARRATIVE JUSTIFICATION ł

Justification of FY 1982 Budget Amendment

Program Increases \$300

Modernization

Additional KC-10 Aircraft: \$300 Provides for formal school training for Air Force Reserve associated with the procurement of additional KC-10 aircraft.

Program Decreases \$952

Inflation Adjustment: \$252 Utilization of revised inflation factors of 18 February 1981 results in a restructure of pricing.

Management Headquarters: \$400 Air Force initiative to reduce Headquarters Management costs to effect savings.

Travel Reduction: \$300 Reflects the savings generated from the Office of Management and Budget Reduction to travel costs.

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APPROPRIATION LANGUAGE SHEET

1982 Budget Appendix Page	Heading	1982 Budget Request Pending	1982 Proposed Amendment	1982 Revised Request
I-G19	Operation and Maintenance, Air National Guard	1,685,900,000	568,000	1,686,468,000



DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR NATIONAL GUARD PROGRAM AND FINANCING SCHEDULE (Dollars in Thousands)

FY 1982	Ашер	Amendment		
Request Pending	Program Increases	Program Decreases	FY 1982 Revised Request	
561,406	13,244		574,650	
247,142		4,744	242,398	
873,874	4,456	12,386	865,944	
3,478		2	3,476	
1,685,900	17,700	17,132	1,686,468	
11,900			11,900	
1,697,800	17,700	17,132	1,698,368	
-11,900			-11,900	
1,685,900			1,686,468	
1,657,100			1,657,607	
	Request <u>Pending</u> 561,406 247,142 873,874 3,478 1,685,900 11,900 1,697,800 -11,900 1,685,900	Request Program Pending Increases 561,406 13,244 247,142 873,874 873,874 4,456 3,478 1,685,900 11,900 17,700 -11,900 17,700 1,685,900 17,700	Request Pending Program Increases Program Decreases 561,406 13,244 247,142 4,744 873,874 4,456 3,478 2 1,685,900 17,700 17,132 11,900 17,700 17,132 -11,900 1685,900 17,700	

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DEPARTMENT OF THE AIR FORCE FY 1982 BUDGET AMENDMENT OPERATIONS AND MAINTENANCE, AIR NATIONAL GUARD (Dollars in Thousands)

Budget Activities

	<u>Total</u>	Operation of Aircraft	Logistical Support	Training Support	Servicewide Support
Fact of Life					
Fuel Price Increase	\$16,500	\$13,244		\$3,256	
Quality of Life					
Readiness					
Puerto Rico Security Air Base Ground Defense Flight	\$ 1,000 \$ 200			\$1,000 \$200	
Modernization					
Marginal Programs					
Economics and Efficiencies					
Inflation Estimate Adjustment Civilian Personnel/Base Realignments Productivity Enhancement Savings Management Headquarters Travel Reductions Consultant and Professional Management Services Reduction	(\$9,432) (\$4,000) (\$3,100) (\$ 200) (\$ 200) (\$ 200)		(\$4,744)	(\$4,686) (\$4,000) (\$3,100) (\$ 200) (\$ 200) (\$ 200)	(\$2)
Other					
Net Change	\$ 568	\$13,244	(\$4,744)	(\$7,930)	(\$2)

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DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR NATIONAL GUARD NARRATIVE JUSTIFICATION (Dollars in Thousands)

JUSIFICATION OF FY 1982 BUDGET AMENDMENT

Program Increases		17,700
Fact-of-Life	(16,500)	
Fuel Price Increase (F-20)	16,500	
The increase is required to fund increases in the cost of petroleum projects used for the operation of aircraft, utilities, vehicles operations and ground operations in conjuction with aircraft operations. These funds provide for higher fuel costs than those included in the FY 1982 President's Budget. The FY 1982 fuel prices reflect an estimated average cost of \$55.85 per barrel compared to an average cost per barrel of \$54.60 in the FY 1982 President's Budget.		
Readiness	(1,200)	
Puerto Rico Security (F-55)	1,000	
Request is for funds to upgrade security at Muniz ANGB, Puerto Rico following a 12 January 1981 terrorist attack. The request funds are for the additional 64 security guards sala- ries and associated security related supplies, materials, and equipment, and to complete electronic security surveillance, fencing and lighting improvements and other security related work projects.		
Air Base Ground Defense Flight (F-66)	200	
Request is for funds to procure equipment items and to provide training to Air National Guard base defense team to counter ground attack threat posed by Warsaw Pact special oper- ations forces and North Korean commando/ranger forces.		

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DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR NATIONAL GUARD NARRATIVE JUSTIFICATION (Dollars in Thousands)

JUSTIFICATION OF FY 1982 BUDGET AMENDMENT (CONTINUED)

Inflation Adjustment(9,432)Inflation Estimate Reduction (F-200)9,432Revised inflation factors versus the rates in the FY 1982 President's Budget result in a
Revised inflation factors versus the rates in the FY 1982 President's Budget result in a
restructure of pricing. The Supplemental/Amendment was priced using the revised inflation rates which were approximately 1 percent lower in FY 1982.
Efficiencies (7,700)
Civilian Personnel/Base Realignments (F-201) 4,000
Efficiency reflects the FY 1982 impact of savings generated in FY 1981 as a result of the hiring freezes and the recognition of savings generated through the consolidation of support services.
Productivity Enhancement Savings (F-205) 3,100
Efficiency reflects the resultant savings in FY 1982 of capital investments made in FY 1981. The FY 1982 President's Budget included the savings for FY 1981 but not in FY 1982.
Management Headquarters (F-207) 200

Efficiency reflects Air Force and Air National Guard initiatives to reduce Headquarters Management costs to effect savings. This efficiency reflects a reduction of approximately 8 workyears and 5 end strength.

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DEPARTMENT OF THE AIR FORCE OPERATION AND MAINTENANCE, AIR NATIONAL GUARD NARRATIVE JUSTIFICATION (Dollars in Thousands)

JUSTIFICATION OF FY 1982 BUDGET AMENDMENT (CONTINUED)

Travel Reductions (F-202)

This efficiency reflects the travel savings generated as a result of the office of Management and Budget decision to reduce administrative travel.

Consultant & Professional Management Services Reduction (F-203)

Efficiency reflects the savings generated as a result of more intensive review of efforts to avoid marginal projects, review of previous and planned efforts to avoid duplication, and provision for more competitive procurement so as to reduce costs.

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APPROPRIATION LANGUAGE SHEET

1982 Budget Appendix Page	Heading	1982 Budget Request Pending	1982 Proposed Amendment	1982 Revised Request
I-G34	Aircraft Procurement, Air Force	9,469,900,000	5,281,998,000	14,751,898,000

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DEPARIMENT OF THE AIR FORCE AIRCRAFT PROCUREMENT, AIR FORCE PROGRAM & FINANCING SCHEDULE (\$ in Thousands)

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	FY 1982 Request	Amer Program	ndment Program	FY 1982 Revised
	Pending	Increases	Decreases	Request
Direct Program:				
1. Combat Aircraft	2,191,300	4,008,200	-67,700	6,131,800
3. Trainer Aircraft	-	3,900	-	3,900
4. Other Aircraft	94,600	85,000	-2,900	176,700
5. Modification of Inservice Aircraft	1,966,600	343,400	-177,900	2,132,100
6. Aircraft Spares & Repair Parts	3,286,200	1,084,400	-104,500	4,266,100
7. Aircraft Support Equipment & Facilities	1,931,200	158,700	-48,602	2,041,298
Total Direct Program	9,469,900	5,683,600	-401,602	14,751,898
Reimbursable Program (total)	266,538	-	-	266,538
Total	9,736,438	5,683,600	-401,602	15,018,436
Financing (net)	-266,538	-	-	-266,538
Budget Authority	9,469,900	5,683,600	-401,602	14,751,898
Outlays	8,895,000			9,319,144

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DEPARTMENT OF THE AIR FORCE AIRCRAFT PROCUREMENT, AIR FORCE NARRATIVE JUSTIFICATION (\$ MILLIONS)

Justification of FY 1982 Budget Amendment.

Program Increases. (\$5,683.6)

Fact-of-Life. (\$14.1)

F-15 Cost Growth (\$14.1). Required to cover a projected increase in airframe and engine costs based on prices being negotiated for the FY 1981 procurement program.

Readiness. (\$892.8)

Increase Flying Hours (\$9.9). Funds will procure aircraft spares to support addition of: 15,000 CT-39 flying hours for additional support airlift capability; 992 F-15 flying hours for the TAF readiness training program; 888 FB-111 flying hours for the strategic bomber training program; and 4050 E-3A flying hours to help make up for training deficiencies caused by projected levels of contingency deployment.

Prepositioned War Reserve Replenishment Spares (\$311.0). Funds will be used to procure War Readiness Spares Kits (WRSK) for forces that would deploy to NATO and Korea. These spares are required to ensure that forces can be deployed and can operate at intense wartime rates for, Aircraft fc- which the spares will be procured are: A-10, F-4, F-111, F-15, F-16, and B-52H. The \$311.0 million, combined with the FY 1982 Carter Budget request, will fully fund known WRSK/BLSS (Base Level Self Sufficiency) requirements.

C-5 Other War Reserve Material (OWRM) Replenishment Spares (\$187.0). Funds will be used to procure spares to support planned wartime activity. This request, plus the FY 1981 Supplemental and the FY 1982 Carter budget, will bring the C-5 up to, if the limited number of strategic airlift aircraft are to be used effectively. Mission capability deteriorates rapidly without OWRM spares.

F100 Spare Engines (\$26.0). Due to limited availability of funds in FY 1981, the F-100 spare engine program was underfunded and the deficit was carried forward to FY 1982. This request, plus the FY 1982 Carter budget, will fully fund the F-100 spare engine requirement. Even with this funding, support of the wartime objective will be delayed twelve months. Without these additional engines, support of the wartime objective will be delayed by another twelve months for one squadron of F-16 aircraft.

C-141/C-130/E-3/KC-135/OWRM (\$107.0). Procurement of OWRM spares will be accelerated from FY 1984/85 to FY 1982/83 to achieve a for these aircraft. Each aircraft has a unique wartime mission which requires additional OWRM. The C-130 and C-141 reach The C-141 will achieve

<u>Mobility Support Equipment (\$6.9)</u>. Additional equipment will be procured to support worldwide force projection. Maintenance facility needs of 16 squadron equivalents cannot be fulfilled from current assets. Bases of planned use range from bare to grossly austere; therefore, mobile facilities and base support equipment must be procured and put in place prior to arrival of combat/support forces. Prepositioning of assets in Southwest Asia will eliminate 800 C-141A sortie equivalents, which would have been utilized to transport this support equipment from CONUS, during the early phase of the deployment flow.

<u>C-141 Brigade Air Drop (\$23.0)</u>. Funds will be used to procure new equipment to provide improved formation positioning, control, and airdrop in adverse weather conditions. The new equipment will eliminate hazardous frequency interference inherent in present equipment. The equipment will be added to 79 unmodified aircraft and will be used to upgrade 63 aircraft that now have older equipment that displays false targets on station keeping scopes, and gives false proximity warnings and incorrect system failure warning indications.

RF-4C AAD-5 IR Sensors (\$14.0). The additional buy will allow 100% of RF-4C operational aircraft to be equipped, as opposed to 50%, in order to meet operational commitments.

<u>UH-60 Helicopters (\$69.0)</u>. Twelve helicopters will be procured for the Aerospace Rescue and Recovery Service and the Special Operations Force, both of which are experiencing a critical shortfall in operational helicopters (due to mission expansion and the increasing age of the helicopter inventory - approaching 20 years average). Without this procurement, the shortfall will become more critical as mission requirements increase and the USAF helicopter force size and capabilities remain static. The USAF can take advantage of the on-going rate production on the Army UH-60 production line.

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<u>ALQ-131 Support Equipment (\$77.0)</u>. Additional spares for the ALQ-131 Electronic Counter Measure pod and its support equipment will be procured. Only 47% of the pod spares requirement and none of the support equipment spares requirement were funded in the FY 1981 and FY 1982 Budgets. Spares for the additional pods being requested in this Amendment will also be procured with these additional funds.

<u>Aircraft Mods (\$62.0)</u>. The ALR-69 Radar Warning Receiver (F-4 aircraft) and Inertial Navigation System (A-10 aircraft) modification programs will be accelerated and seven high priority new programs will be initiated: Fuel Quantity Indicating System and Environmental Control System for the B-52; TF-41 Engine Blade/Wheel Improvement for the A-7; Main Landing Gear Axle Improvement for the F-111; TACAN Replacement and Vertical Scale Engine Instrument for the C-5; and Low Smoke Engines for the F-4.

Modernization. (\$4,776.7)

<u>F-15 Aircraft (\$330.0)</u>. Funds will be used to procure 12 additional aircraft for a total buy of 42. This increased buy will achieve a more economical production rate for a savings in unit flyaway cost per aircraft of about \$.6 million.

PLSS R&D Deficiency (\$1.7). An additional TR-1 nose pod will be procured for follow-on operational test and evaluation, which follows the development program included in the FY 1981 Supplemental (\$47.6M). IOC for the Precision Location Strike System is planned for FY 1986.

46 A-10s/14 Two Seat A-10s (\$539.2). This additional procurement of aircraft will bring the total buy to 733 single seat A-10s and 14 two seat A-10s. The A-10 is used for the close air support mission, replacing the A-7 and F-4 as the primary air-to-ground close air support aircraft. It is equipped with a high velocity rapid fire 30MM internal gun and carries up to 16,000 pounds of external ordnance.

<u>F-5F Aircraft (\$25.0)</u>. Three aircraft will be procured to be used as a part of the aggressor force for Dissimilar Aerial Combat Tactics (DACT) training (Red Flag) at Nellis AFB. The F-5F is a two seat version of the F-5E and was designed primarily to be an air superiority fighter. It is armed with two 20MM guns.

Long Range Combat (\$2,121.0). Funds will be used to initiate production of the Long Range Combat Aircraft. The aircraft will be a multi-role bomber with maximum range and payload, can perform the conventional bomber mission, will be a cruise missile launch platform, and can deliver nuclear weapons in both SIOP and tactical roles. It will incorporate the latest technology to provide survivability against Soviet air defenses into the 1990s.

U.S. AWACS Aircraft (\$285.0). Two aircraft will be procured in FY 1982, as well as long lead components for three FY 1983 aircraft. The planned FY 1983 buy will now be three aircraft, as opposed to the four originally requested, and the total planned force has been increased by one aircraft - from 34 to 35. The force of 35 aircraft is needed to more closely meet national command authority requirements. Also, a modification program will be initiated to bring all E-3s to a standard computer configuration.

<u>KC-135 Reengining Modifications (\$216.3)</u>. Thirteen reengining kits will be procured, the first increment of an aircraft modification program, making it possible to begin delivery of modified aircraft in FY 1985. An estimated three hundred aircraft will be reengined with the CFM-56 engine, which will have the effect of adding approximately 200 KC-135s due to the increased capability.

Eight KC-10 Aircraft (\$498.5). Procurement of the KC-10 will be continued towards a required force of 60 aircraft. The FY 1982 increment will bring the total authorized for procurement to 20. To support fullscale Middle East Rapid Deployment Force deployments, a force of four Active and four Reserve Associate squadrons at four main operating bases will be required. The KC-10 will be used for long-range, non-stop deployments of tactical fighter and strategic airlift forces.

Seek Talk (\$37.8). Funds are required to procure production tooling and long lead components and to begin low rate production of anti-jam UHF radio equipment for F-16 and OV-10 aircraft.

<u>F-16 MSIP (\$62.0).</u> Funds will be used to procure long lead time effort for initiation of the Multinational Staged Improvement Plan on the 120 F-16s to be requested in FY 1983. The MSIP entails the addition of, and changes to, aircraft subsystems and avionics so the F-16 can accept growth systems such as AMRAAM, LAN-TIRN, ASPJ, SEEK TALK, JTIDS, GPS, and PLSS, as each completes development, to enhance air-to-air and air-tosurface mission capabilities. Despite the superior performance of the F-16, it has limitations, such as, no beyond-visual-range radar missile and limited night attack capability. Improved capability is essential to counter the threat projected for the mid/late 1980s. If provisions are not made on the production line to accept the growth systems as they become available, a large retrofit program will be required at a significantly greater expense. Additionally, readiness will be adversely impacted while the aircraft are out of use for retrofit.

Electronic Warfare Equipment (\$51.0). An additional 64 ALQ-131 ECM pods will be procured, bringing the production rate to 140 pods per year. The Air Force plans to program this rate through the FYDP period (FY 82-86), thereby achieving a savings of \$214 million. The accelerated production will complete the program four years earlier than the program presented in the Carter budget. These pods are vital for the survivability of several tactical strike/reconnaissance aircraft.

<u>F-15 Conformal Fuel Tanks (\$1.0).</u> Seventy Five sets (150 tanks) will be procured and delivery will be gin in mid 1984. The CTFs provide an additional 10,000 lbs. of fuel and will increase F-15C/D range by 30 to 70%, depending on the mission. This enables the F-15 to be deployed to Europe or PACAF without aerial refueling and reduces the amount of tanker support required for sustained missions. Two additional air-to-surface weapon stations will be added to enhance inherent ground attack capabilities of the F-15.

24 F-16 Aircraft (\$334.0). The FY 1982 procurement will be increased by 24 aircraft, from 96 to 120. FY 1983 will also be increased by 24 aircraft for a buy of 120 and long lead funding for this purpose is included in this request. The production rate will increase from eight per month to ten per month and at that more economical rate, the unit flyaway cost is \$270 thousand less. This rate of ten per month is planned to be maintained for the duration of the F-16 aircraft procurement program, which results in a cost avoidance of about \$1 billion. More important, the accelerated production will complete the procurement program 19 months earlier and move forward the delivery to operational units of this multi-mission aircraft with its close-in air-to-air and air-to-surface combat capabilities.

SAC Strategic Projection Force Mods (\$23.9). Funds will be used to begin a program to increase the internal conventional weapons carriage capability of B-52H aircraft committed to the Rapid Deployment Joint Task Force from 27 to 84 MK82 weapons. Coupled with the external carriage modification requested in FY 1981, RDJTF committed B-52Hs will be capable of carrying 108 MK82 weapons. Funds will also be used to prototype an advanced avionics configuration for increased accuracy.

<u>B-52 Companion Trainer Aircraft (\$3.9)</u>. Long lead time components will be procured for 20 aircraft to be requested in FY 1983. The CTA will be a modified low cost business-type aircraft with off-the-shelf bomb/navigation equipment and may have a closed circuit electronic warfare suite. The aircraft will be used to train B-52 crews at a much lower cost than would be incurred using the B-52, will extend the service life of the aging B-52 by substituting for B-52 flying hours, and will save about 100 million gallons of fuel per year.

<u>TR-1 Aircraft (\$25.0)</u>. Procurement will be accelerated to a more economical production rate of six aircraft. The total program quantity of 35 aircraft is not changed. The FY 1982 unit airframe cost will be reduced by \$.5 million, from \$12.6 to \$12.1, as a result of the acceleration. The TR-1 is used for the high altitude, standoff surveillance reconnaissance mission and will provide a battlefield surveillance system to the theater/tactical commander into the 1990s.

ALE-40 Combat Rescue Equipment (\$9.0). The ALE-40 Chaff/Flare and ALR-69 Radar Warning Receiver will be procured for 18 H-53s, 15 HH-3s, and 22 HC-130s. The modification will enhance the capability to rescue downed aircrew members in highly defended areas requiring ECM/IRCM capability.

Long Lead Items for MC-130 Aircraft in FY 83 (\$33.3). Required for advance procurement of long lead items to be used in the fabrication of four MC-130H aircraft scheduled for procurement in FY 1983 for the Special Operations Force. The total planned program is 12 aircraft.

<u>Airlift Prepositioning (\$75.1)</u>. Aircraft support equipment will be procured for prepositioning in NATO. Included are: bomb lifts/trailers, work stands, towbars, servicing costs, air compressors, test stands, generators, tow tractors, and flight line support vehicles. The prepositioning will save 388 C-141A sorties.

National Foreign Intelligence Program (\$24.0). Classified projects, special access only.

Program Decreases. (\$401.6)

Inflation Adjustment. (-\$281.6)

On 18 Feb 1981, the Office of Management and Budget issued revised rates which anticipate a lower amount of inflation than was forecast in the Carter FY 1982 Budget. The revised rates caused a complete restructure of FY 1982 pricing for each line item in this appropriation.

Efficiencies. (-\$120.0)

B-52 Electromagnetic Pulse (EMP) Modificaton (-\$82.6).

This modification, to harden the B-52 against EMP, will be delayed one year to allow completion of prototype testing on the trestle facility. This will result in better definition of the production program.

CRAF (-\$37.4).

This program will be held to the FY 1981 funding level. Non-availability of new widebody production aircraft for the program has caused a shift to modifying existing aircraft. The proposed reduction should have little impact in FY 1982, as the program is in the process of being redefined.

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APPROPRIATION LANGUAGE SHEET

1982 Budget Appendix Page	Heading	1982 Budget Request Pending	1982 Proposed Amendment	1982 Revised Request
I-G34	Missile Procurement Air Force	4,274,600,000	383,646,000	4,658,246,000

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DEPARTMENT OF THE AIR FORCE MISSILE PROCUREMENT, AIR FORCE PROGRAM & FINANCING SCHEDULE (\$ in Thousands)

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	FY 1982		dment	FY 1982
	Request <u>Pending</u>	Program <u>Increases</u>	Program <u>Decreases</u>	Revised <u>Request</u>
Direct Program:				
1. Ballistic Missiles	106,600	-	-16,138	90,462
2. Other Missiles	1,431,800	368,700	-50,333	1,750,167
3. Modifications of Inservice Missiles	96,800	46,100	-3,248	139,652
4. Spares and Repair Parts	200,100	10,800	-7,382	203,518
5. Other Support	2,439,300	87,800	-52,653	2,474,447
Total Direct Program	4,274,600	513,400	-129,754	4,658,246
Reimbursable (total)	92,000	-	-	92,000
Total	4,366,600	513,400	-129,754	4,750,246
Financing (net)	-92,000	-	-	-92,000
Budget Authority	4,274,600	513,400	-129,754	4,658,246
Outlays	2,805,000			2,843,610

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DEPARTMENT OF THE AIR FORCE MISSILE PROCUREMENT, AIR FORCE NARRATIVE JUSTIFICATION (\$ In Millions)

Justification of FY 1982 Budget Amendment

Program Increases

Fact-of-Life (\$74.4)

<u>Titan II Safety (\$3.1)</u> - Funds are to improve margin of safety and supportability of Titan II. Procures rocket fuel handlers' clothing outfits, explosive fuel detectors, vapor emission control devices, new portable vapor detectors, and will accelerate procurement of fixed vapor sensing modifications.

<u>GLCM Cost Growth (\$8.6)</u> - Funds are necessary to cover increased cost of procurement of the GLCM weapons system. Latest repricing reflects increase in costs in the transporter erector launcher, launch control center, weapon control system, training and maintenance support equipment. Without additional funding, the initial operational capability (IOC) date of December 1983 in the United Kingdom will not be met.

<u>Have Rust (\$13.0)</u> - This requirement is of a sensitive nature requiring special access.

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<u>Transtage (IUS Backup)(\$49.7)</u> - Two additional transtages are being procured to be integrated with the Titan III (34)D to provide a backup to the Titan III (34)D Inertial Upper Stage (IUS) launches in case of further delays in the IUS program.

Modernization (\$439.0)

<u>Minuteman III Extended Survivable Power (MESP)(\$45.0)</u> - Provides lithium batteries for 500 Minuteman III silos. The batteries will extend the amount of time that emergency survivable power is available to launch missiles. The extended silo endurance will support the weapon system in a protracted war scenario. Funding includes required ground support equipment, central controller and installation.

<u>AIM-7/AIM-9/AGM-65 Missiles (\$216.0)</u> - There is a current inventory shortage of tactical air missiles. This request will help remedy the problem by accelerating procurement of 500 AIM-7M Sparrow air-to-air radar guided missiles, and 1320 AIM-9M Sidewinder air-to-air heat seeking missiles and associated spares. Also being procured is support equipment needed to equip additional squadrons to become capable with the AGM-65D air-to-ground "Tank Killer" missile.

<u>HARM Missiles (\$93,1)</u> - The increased sophistication, concentration, and lethality of enemy ground antiaircraft missile and artillery systems threaten the ability of tactical aviation to survive while accomplishing its mission. These funds will procure the initial 136 HARM anti-radiation missiles that will provide a lethal counter to the threat.

<u>RAPIER Missiles (\$46.8)</u> - The USAF is procuring RAPIER air defense missile systems from the United Kingdom (UK) for the air defense of U.S. air bases in the UK. These funds are for the acquisition of 32 fire units as well as associated vehicular and comm-electronics equipment integral to the fire control unit.

<u>NFIP (\$38.1)</u> - These funds are added to Special Programs. The requirements are of a sensitive nature requiring special access.

Program Decreases

<u>Inflation Adjustment (\$115.9)</u> - Economic assumptions were revised in February 1981 to reflect lower-thananticipated inflation rates. These dollar amounts result from the application of those rates.

Efficiencies (\$13.9)

<u>Titan II Comm (\$13.1)</u> - Deletes funding for Titan II, C3 Integration program in FY 1982. Integrated installation of AFSATCOM, 616A and SACDIN communications systems into Titan launch control centers will be delayed. The Titan system will depend on the current communications system for connectivity with National Command authority.

Consultants/Management Services (\$.8) - A general reduction applied to the appropriation.

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APPROPRIATION LANGUAGE SHEET

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1982 Budget Appendix Page	Heading	1982 Budget Request Pending	1982 Proposed Amendment	1982 Revised Request
I-G36	Other Procurement, Air Force	4,013,200,000	1,182,956,000	5,196,156,000

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DEPARTMENT OF THE AIR FORCE OTHER PROCUREMENT, AIR FORCE PROGRAM & FINANCING SCHEDULE (\$ in Thousands)

	FY 1982	Amendment		FY 1982	
	Request <u>Pending</u>	Program <u>Increases</u>	Program <u>Decreases</u>	Revised <u>Request</u>	
Direct Program:	<u></u>	<u></u>	<u></u>	<u>NERWYEF</u>	
1. Munitions and Associated Equipment	460,500	698,528	-35,329	1,123,699	
2. Vehicular Equipment	260,100	89,958	-9,971	340,087	
3. Electronics and Telecommunications Equipment	912,800	240,222	-26,321	1,126,701	
4. Other Base Maintenance and Support Equipment	2,379,800	248,973	-23,104	2,605,669	
Total Direct Program	4,013,200	1,277,681	-94,725	5,196,156	
Reimbursable (total)	174,074	-	-	174,074	
Total	4,187,274	1,277,681	-94,725	5,370,230	
Financing (net)	-174,074	-	-	-174,074	
Budget Authority	4,013,200	1,277,681	-94,725	5,196,156	
Outlays	3,214,000			3,346,018	

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DEPARTMENT OF THE AIR FORCE OTHER PROCUREMENT, AIR FORCE NARRATIVE JUSTIFICATION (\$ In Millions)

Justification of FY 1982 Budget Amendment

Program Increases

Fact-of-Life (\$2.0)

Elegant Lady (\$2.0) - This is a JCS directed classified effort. The requirement was not identified in time for inclusion in the FY 82 President's Budget.

Readiness (\$1,009.9)

<u>Training Munitions (\$174.0)</u> - This request provides conventional training munitions to develop and maintain established minimum standards of combat proficiency and supporting operations. Both live and inert munitions are included for aircrew training, exercises, demonstrations, operational readiness inspections, and individual training. Requirements will be met without constraining training and exercise consumption. Training requirements increase because of addition of 30MM gun pods to the A-7 and, F-4E squadrons beginning in FY 82, increased crew seat ratios, increased flying hours and increased aircraft inventory. This will also provide funding to procure five training munitions now being obtained by drawing down WRM stocks.

<u>War Reserve Munitions (\$507.5)</u> - This will provide an increment of conventional munitions to increase the most critical WRM stocks to a level that will meet prepositioning requirements for U.S. Forces in NATO and U.S. and ROKAF Forces in Asia by the end of the FY 1984 funded delivery period. Funding constraints have not permitted stockpiling of the most modern munitions. This has forced reliance on older, less effective munitions resulting in restricted capability of modern aircraft systems deployed to these theaters.

<u>Air Base Ground Defense (\$13.5)</u> - This provides equipment for air base ground defense to counter the threat of ground attack posed by Warsaw Pact special operations forces and North Korean Commando/Ranger forces. The equipment includes various types of vehicles, intrusion detection devices, night observation equipment and assorted hand-held weapons.

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<u>kUJF Intelligence Support (34.1)</u> - This will acquire deployable secure transmission capability for rapid receipt and dissemination of select, highest priority, exploited imagery from organic and national reconnaissance sources to KDJFF combat aircrews and decision elements. Acquires upgraded Emergency Reaction AFSSO Communications van for deployable special communications support to deployed forces. Also acquires a computer compatible with EC-135 aircraft identified for RDJFF command element.

Harvest Eagle Equipment (\$11.3) - Produces equipment to provide billeting, messing, sonitation, utilities and general housekeeping support to be prepositioned for possible use by U.S. forces. These are basically "tent atties" for personnel. This is a new unprogrammed requirement which is over and above the current capability of the Air Force to support. Current assets are dedicated to WAID and PACAF scenarios.

Mobility Support Equipment (\$55.6) - Provides necessary shelter for personnel as well as portable hardwall structures for zineralt maintenance and other support activities. This requirement will be prepositioned for possible use by U.S. forces. Prepositioning these assets in SWA will save SOU C-141 cortie equivalents during early deployment phases.

<u>Materials Handling Equipment (\$16.6)</u> - This provides venicular materials handling equipment for defiel port operations. Equipment will be propositioned at programmed beddown locations for deployed forces to eliminate inter and intra - theater airlift requirements and to facilitate immediate availability. It will save 92 c-141 sorties.

Deployment Base Maintenance and Support Equipment (\$1\$.0) - This will produce arcrait arresting barriers, water demineralization equipment, fuel storage and dispensing equipment and medical/dentri equipment for use by deployed forces.

SWA AM-2 Airtield Matting (\$6.6) - This will provide parking aprons for three squaurons of functical aircraft at SWA airfields. This increases the basing options since all except improved SWA airfields have limited aircraft parking areas.

Rapid Runway Repair (RER) Kits (\$12.6) - Inis provides for five REE kits to be prepositioned in SWA. The kits provide a rapid repair capability to bomb damaged runways and taxiways to ensure continued dirborne combat operations.

Grash Fire Vehicles (\$9.0) - Provides 111 vehicles and equipment for protection of aircraft and facilities at bases used by deployed forces. This equipment will be prepositioned at SWA locations saving 57 C-141 sorties.

<u>RLF C31 Equipment (\$10.0)</u> - This will produce a variety of C31 equipment for the Rapid Deployment Force. Among this group of equipments is a computer for AFCC to control deployment of combat communications groups to support A11 Force components of the RAF; a factical Frequency Management System (1FMS) is a quick and reliable means of determining the most efficient transmission path for tactical RF communications at any given time; and Digital Communications ferminals (DCT) which is a lightweight hand held communications message processor for point to point and metted communications over a variety of military radios and COMSEC equipments.

Vehicular Equipment (\$34.3) - This will procure 1,203 mission support vehicles to be prepositioned in that for flight line operations to support deployed U.S. forces. This will save 455 6-141 sorties.

<u>RDJTF Headquarters Equipment (\$6.0)</u> - As executive agent for the RDJTF Headquarters, the Air Fore will provide tents and portable hardwall structures for nousekeeping, billeting and messing requirements of the 1,500 H(5 personnel.

IAC combat communications Equipment (\$72.6) - Combat Communications units provide command, control and base communications services including all types of voice and message traffic and air traffic control and navigational aids for an Air Force component or force deployed anywhere in the world. The type of equipments to be produced are the AN/ICC-29 dircuit switches, tactical digital facsimile equipment and the AN/GRC-206 communication central.

Secure Voice Program (\$22.0) - This provides COMSEC devices and radio modifications to secure the air-to-ground communications of the Tactical Air Control System (407L) for TAC, AAC, USAFE and PACAF. This procurement will make the ground terminals compatible in secure communications.

<u>KDJTF Communications (\$9.0)</u> - This is to produce additional communications for the RDJTF such as Quick Reaction Packages to provide minimum base communications facilities for a main operating base. Facilities for secure voice and record communications and a switchboard are mounted in a stepvan.

Mobility/Rescue keadiness (\$19.0) - This will procure 5,150-463L pallets and associated tiedown nets required for airlift operations and 450 night vision goggles for AAC helicopter crews for night/low vision rescue operations.

Nodernization (\$265.6)

REIP (\$105.9) - This program is addressed in other classified justification material.

Productivity Enhancement (\$25.3) - This program will fund capital investment programs to improve Air Foice productivity projects. Funded projects will return all investment costs within four years.

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<u>b-Lwo Site 111 (\$20.0)</u> - This will continue the BMEWS modernization program. The three tracking radars at site The (Fylingalles) will receive the UHF pulse compression modifications identical to the Thule Tracking Radar. The purpose is to achieve a better range resolution capability to support timely missile warning (ICBM and Inber/ikbm) as well as make significant contributions to the USAF space defense tracking support rendered by site III for ASAI targeting and verifying end game actions on U.S. satellites intercepted by the Soviet ASAT.

<u>bEEK IGLUS (\$12.5)</u> - These funds in addition to those previously requested in FY 52, will procure nine kinimally Altended Radars (AAKS). The Lotal FY 52 request, in conjunction with the planned FY 83 request, will save the hir Force \$24.2 million.

<u>EELK INLK (\$12.2)</u> - This will produce production tooling, long lead components and fund a low rate initial proauction of anti-jum one fauld equipment for ground-to-air communications with factical aircraft.

Improved mobility (5 Airlite (\$2.6) - This will provide for the engineering and acquisition of a mobile operations center for the RAC Airliff Control Element.

<u>Kepter dissiles (85.2)</u> - These tunds will provide for the vehicular and communications-electronics equipment Integral to the kapier fire control unit.

<u>GATOR (\$14.6)</u> - This will procure long lead items and initial production for GATOK anti-armor/airfield attack mines.

Airlitt Prepositioning (£28.5) - This will procure flightline support equipment such as bomb lifts/trailers, work stands, tokbars, air compressors, test stands, and support vehicles for prepositioning in NATO.

Joint Communications Support Element (\$7.6) - This will fund additional communications for the JCSE of a second deployed force.

COMPLE special Projects (\$6.5) - This will procure COMSEL equipment for encryption of C3 and telemetry uplinks to special Project Satellites.

Score Voice Improvement (\$6.0) - This will provide for procurement of ground tactical secure voice equpment for the Tactical sir Control System (TACS), the Combat Communication Squadron and tactical airlift control elements.

USP/eGI operations Support (\$10.6) - This will procure repair capability, technical data and documentation to support the first two mobile Force Ground Terminals.

NORAD CONFULEN UPGRADE (\$2.5) - This will accelerate the procurement of a more reliable missile warning system used in the NGRAD Command Post.

Theater Nuclear (\$3.6) - This will provide resources to improve the command control and communications capabilities of selected portions of the theater nuclear force.

Program Decreases (\$63.7)

Inflation Adjustment (\$93.7) - Economic assumptions were revised in February 1981 to reflect lower than anticipated inflation rates. This dollar amount results from application of those rates.

Effici acies (\$11.0)

Laser Acquisition Device (\$6.6) - This requirement was canceled by the TAF.

High Mobility Venicle (\$2.5) -This vehicle will not be ready for procurement until FY 83.

Consultant Services (§1.9) - This is an overall reduction applied throughout the appropriation.

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APPROPRIATION LANGUAGE SHEET

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1982 Budget Appendix Page	Heading	1982 Budget Request Pending	1982 Proposed Amendment	1982 Revised Request
I-G48	Military Construction, Air Force	2,148,700,000	76,700,000	2,225,400,000

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DEPARTMENT OF THE AIR FORCE

MILITARY CONSTRUCTION PROGRAM, AIR FORCE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

	FY 1982	Amendr		FY 1982
	Request Pending	Program Increases	Program Decreases	Revised Request
Program by Activities				
Direct Program:				
1. Major Construction	1,881,100	158,100	-90,480	1,948,720
2. Minor Construction	29,600		-920	28,680
3. Planning	235,500	10,000		245,500
4. Supporting Activities	2,500			2,500
Total direct program	2,148,700	168,100	-920	2,225,400
Reimbursable (total)	2,000			2,000
Total Program	2,150,700			2,227,400
Financing (net)	-2,000			-2,000
Budget Authority	2,148,700			2,225,400
Outlays	734,000		-51,000	683,000

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DEPARTMENT OF THE AIR FORCE MILITARY CONSTURCTION PPOGRAM, AIR FORCE NARRATIVE JUSTIFICATION

Justification of FY 1982 budget amendment

Program Increases

- Fact-of-Life. Includes \$5.1 million for an additional fuel cell repair dock and an aircraft maintenance complex at Loring AFB to improve facilities for essential mission support. Also included is \$3.0 million to improve the reliability/survivability of the emergency power generating facility supporting the National Command Center.
- Quality-of Life. Provides \$4.0 million for adequate facilities at various locations in Turkey, including addition/alteration to existing facilities and construction of new facilities. The emphasis is on personnel support, recreational and administrative facility projects at main operating bases and remote sites throughout Turkey.
- Readiness. Includes eight projects for \$135 million to enhance readiness: \$6.0 million for Europear Construction that includes Phase IV Computer Conversion at Hellenikon AB, Torrejon AB and San Vito AB and a much needed gymnasium at Camp New Amsterdam; \$23.0 million for construction of an alert facility, with parking ramp, and an Aircraft Maintenance Unit for 12 E-3A aircraft at Tinker AFB; \$4.0 for a classified program to support the move of a RED HORSE squadron; \$24.0 million for a classified program for minimum essential facilities in Europe; \$9.0 million for an RDJTF Headquarter facility at McDill AFB in order to fully implement and exploit the RDJTF concept; \$11.0 million to continue the development of improvements for Command, Control and Communications strategic connectivity and to improve power reliability/survivability for the NORAD Cheyenne Mountain Complex; \$19.0 million for living, recreation and shop/office facilities at a classified location to beddown the TR-1 in Europe; and \$39.0 million for facilities. at Diego Garcia.
- Modernization. Includes \$11.0 million to acquire four buildings adjacent to Norton AFB to house increased personnel to support the M-X program; and \$10.0 million for planning and design of off-base facilities such as state highways, schools and utility systems in local communities affected by M-X related construction.

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Program Decreases

Other. Includes a \$58.0 reduction for inflation that will be realized with new economic programs being introduced; \$18.9 reduction for anticipated repeal of the Davis-Bacon Act provisions; and \$14.5 million for anticipated changes in the OSHA provisions.



AIR FORCE

FY 1982 MCP AMENDMENT

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		(\$00 AUTHORIZATION	00) APPROPRIATION
	-	AUTHORIZATION	
Original Submittal		1,610,000 +158,100	2,148,700 +168,100
Increases			<u>_91,400</u> +76,700
Decreases		+70,955	2,225,400
Net Change Amended FY 1982 Budg	get Submittal	1,680,955	2,223,400
INSTALLATION	PROJECT		
INCREASES			
Tinker AFB, OK	AWACS Alert Fac/Land Acquis National Military Command	+23,000	+23,000
Pentagon, VA	Center-Electrical Power Upgrade	+3,000	+3,000
NORAD Cheyene			
Mountain	Electric Power Improvements	+11,000	+11,000
Complex, CO	Aircraft Maintenance Facs	+5,100	+5,100
Loring AFB, ME	Rapid Deployment Joint Task		+9,000
MacDill AFB, FL	Force (RDITF) Headquarters	+9,000	+11,000
Var Locs-Conus	M V HOs/Land Acquis (Norton)	+11,000	+11,000
Diego Garcia	Upgrade/Construct Rapid Deplo Joint Task Force (RDJTF) Fa	yment .cs +39,000	+39,000
Camp New Amsterdam AB, Netherlands	Gymnasium	+3,600	+3,600
Hellenikon AB, Greece	ADAL Data Processing Fac	+800	+800
San Vito AB, Italy	ADAL Data Processing Fac	+600	+600
Torrejon AB,		+1,000	+1,000
Spain	ADAL Data Processing Fac	+4,000	+4,000
Var Loc-Turkey	Personnel Support Facs Minimum Essential Facs (COBs		+24,000
Var Loc-USAFE		+19,000	+19,000
Var Loc-USAFE	TR-1 Beddown Move Red Horse Squadron	+4,000	+4,000
Var Loc-USAFE Var Loc-Conus	Move Red Horse Squarton Planning & Design - M-X Community Impact Assist.	,	+10,000
		+158,100	+168,100
Total Increases		•	

Total Increases

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AIR FORCE

FY 1982 MCP AMENDMENT (CONT'D)

			(\$00)0)
	INSTALLATION	PROJECT	AUTHORIZATION	APPROPRIATION
	DECREASES			
		Anticipated Reductions in	-55,149	-58,000
		Escalation Anticipated Reductions in Davis-Bacon	-17,496	-18,900
		Reduction in OSH Projects	-14,500	-14,500
	*Osan AB, Korea	OSH-Fire Alarm/Sprinkler	(-1,964)	(-1,964)
	·····	System		
	*Langley AFB, VA	OSH-Construct Entomology Fac	(-510)	(-510)
	*Tinker AFB, OK	OSH-Alter Aircraft Depot	(-8,135)	(-8,135)
	2	Maintenance Hangars		
	*Hill AFB, UT	OSH-Refueling Vehicle Maintenance Fac	(-795)	(-795)
	*Keesler AFB, MS	OSH-Foam Fire Suppression Sys	; (-1,070)	(-1,070)
	*USAF Academy, CO	OSH-Install Wall/Floor Safety Guards	(-546)	(-546)
	**McClellan AFB, CA	OSH-Refueling Vehicle Maintenance Fac	(-36)	(-36)
	*McChord AFB, WA	OSH-Hazardous Material Stor	(-595)	(~595)
2.5	**Sheppard AFB, TX	OSH-Alter Base Hospital	(-120)	(-120)
	*USAF Academy, CO	OSH-Install Auto Fire Detection Sys	(-620)	(-620)
	**Elmendorf AFB, AK	OSH-Fuel Cell Repair Dock	(-109)	(-109)
	Total Decreases		-87,145	-91,400

* Project Deleted
** Project Reduced

AIR FORCE

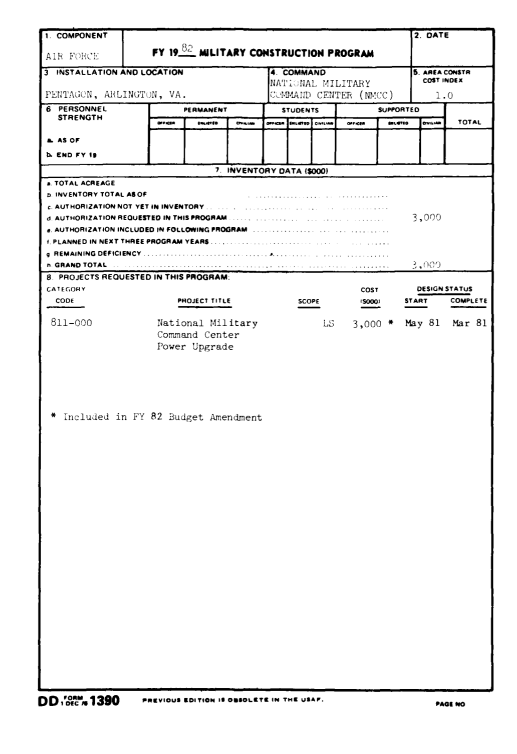
FY 1982 MCP AMENDMENT (CONT'D)

			(\$000)
INSTALLATION	PROJECT	AUTHORIZATION	APPROPRIATION
MISCELLANEOUS ADJU	STMENTS - ZERO BALANCE		
Luke AFB, AZ	Sound Suppressor Support Fac (Moved to FY 81 Supplement)	-470	-470
K.I. Sawyer AFB, MI	Sound Suppressor Support Fac (Moved to FY 81 Supplement)	-580	-580
Cannon AFB, NM	Sound Suppressor Support Fac (Moved to FY 81 Supplement)	-450	-450
Various Projects	Cost Adjustment to Six Project	ts +1500	+1500
		<u> </u>	
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3 INSTALLATION AND LC	DCATION			CT TITLE			
TINKER AIR FORCE H	BASE, OKLAHOMA			AME AL ND ACQ		FACILII	Ϋ́
5 PROGRAM ELEMENT	6 CATEGORY CODE	7 PROJECT				NOJECT COS	ST (SC
0.71.37							
2.74.17	121-122		_		2	3,000	
	9 COST	ESTIMATES	T	r			r
	ITEM		U/M	QUANTI	T Y	UNIT COST	
E-3A Ramp and Aler	t Facility		LS				7
Ramp			SY	121,	000	25.15	(3
	Alert) Facility		SF	62,			()
	ance Unit (AMU)		SF	10,	000	57.50	
	ies		LS				12
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Supervision Inspe	ction and Overhead	(5%)					
Purchase Land	ction and Overhead		AC		47	21,915	1
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	POSED CONSTRUCTION CON						
	e masonry walls, co						
structural frame a	nd built-up roof.	The area	inc.	ludes (cre	√ sleepi	ng .
	storage rooms, lau						
	library, classified						
	Project includes al lities, hydrant ref						
	and lighting. Also						
Maintenance Unit (- Provide	¥.L	SICAUL	511 8	ATLC ATLC	1 al
11. REQUIREMENT:					·		
Readiness Crew:	62,900 SF Adequa	ate: 0	ទ	ubstan	iar	i: 0	
Alert Apron: 12			Sub	standa:	rd:	0	
Aircraft Mainter						Substand	
PROJECT: Construct	t an E-3A Alert Fac	ility fo	or tw	elve E	-3A	aircraf	tε
seven crews.							
	-3A Alert Facility						
	Mission of the Nort						
	Operations Plan 3						
provide a survivat	le command and cont	rol faci	.⊥ity	durin	g wa	artime c	ond
tions. This will	be satisfied by E-3	A aircra	it a	na crei	∦s :	standing	a
	and type of alert.						
	twelve E-3A aircrat						
	sture. The alert						
and contract advances of							
mission aircraft,			- n	е дли 🔅	1S]	required	
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for extended live-	in periods for aler e space adjacent to				inir	nize tur	nar

	TINKEP AIR FO	ORCE BASE, OKI	AHOMA		5. PROJECT NUMBER
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	DD, 107 139	1C PREVIOUS	EDITION IS OBSOLET		PAGE NO 5. G.P.O. 1977-241-130/1215



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- AIR FORCE	FY 19	82 MILITARY CO	NSTRUC	TION	N PF	OJEC	T D	ATA 2	DATE
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2. DATE 1 COMPONENT AIR FORCE FY 19_82 MILITARY CONSTRUCTION PROGRAM 3 INSTALLATION AND LOCATION COMMAND AREA CONSTR COST INDEX NORTH AMERICAN AIR 1.2 CHEYENNE MOUNTAIN, COLORADO DEFENSE COMMAND 6 PERSONNEL SUPPORTED PERMANENT STUDENTS STRENGTH TOTAL OFFICER (40.4780 CIVILIAN MAICER ENLISTED CIVILIA ----ENL STED CIVILIAN B. AS OF b. END FY 19 7 INVENTORY DATA (\$000) a TOTAL ACREAGE **b** INVENTORY TOTAL AS OF C. AUTHORIZATION NOT YET IN INVENTORY 11,000 d AUTHORIZATION REQUESTED IN THIS PROGRAM e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM PLANNED IN NEXT THREE PROGRAM YEARS g REMAINING DEFICIENCY h GRAND TOTAL 8. PROJECTS REQUESTED IN THIS PROGRAM. DESIGN STATUS CATEGORY COST CODE PROJECT TITLE (\$000) START COMPLETE SCOPE LS 11,000* May 81 Dec 81 811-000 NORAD Power Upgrade PROGRAMMED FY 83: NONE PROGRAMMED NEXT THREE YEARS: NONE *Included in FY 82 Budget Amendment. PREVIOUS COLTION IS OBSOLETE IN THE USAF. PAGE NO

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3. INSTALLATION	AND LOO	CATION		PROJE	CT TITLE		
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1.28.96		811-000				11,000)
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assessment capabilities. Commercial power is suppl feeder to a 4000KVA substation at the NCMC. The su in 1961 as a temporary, expedient power source for tion of the complex and is sited in an area exposed overhead distribution system offers only a radial co underground feeder from a separate power source will ability to the NCMC as well as greater operating fl dancy. The existing magnetic switchgear is of 1960 obsolete, slow, and underrated to the extent that if vide proper fault current protection. The electric a manually operated EMP disconnect switch to preven	ied by a single overhe bstation was construct the original construc- to flooding. The onfiguration. A secor l provide improved rel exibility and redun- 's technology, and is t will not always pro- distribution includes
cumbersome, and not responsive to the current threa filter system will provide the full-time critical pr present supervisory control system (Delta 2000) for equipment must be replaced to insure effective util. The equipment was installed in 1973, and it is slow an alarm override, does not provide continuous moni- manual sequencing of start-up and shut-down operati- to maintain, frequently fails, and jeopardizes the tively manage and control the utility systems. Insi- EMP filter, along with the new underground commercia the necessary commercial power reliability, permit- to be placed in a ready-to-run standby mode. Modif- cooling water, lube oil, and starting air systems ar- rapid, multi-engine start capability. IMPACT IF NOT PROVIDED: If the improvements and up lished, problems with the power supply and electrica- will continue to impact the critical NORAD mission. electrical distribution system could result in a mar- power centers that would cause a complete loss of m period of time. A major equipment malfunction in to support systems would require extensive use of comm- the past year, various power outages have interrupt- munications-electronics operations, causing degrada- and attack assessment capability. Power plant and tenance requirements often require operation of the power. In this mode, the NCMC is vulnerable to the	ect procedure is slow, t. A new in-line EMP rotection required. T the mechanical suppor ity system management. acting, does not have toring, and requires ons. It is expensive capability to effec- calleder, will provid ing the NCMC power play ications to the engine re necessary to provid grade are not accomp- al distribution system Use of the present jor fault in feeders of ission for an extended he power plant or engi ercial power. During ed computer and com- tion of tactical warni support system main- NCMC on commercial effects of commercial
power. In this mode, the NCMC is vulnerable to the power transients or interruptions. Installation of the required buffering and ride-through capability of variations. In the present configuration, adequate is not assured without significant warning time to a	an UPS will provide during these power protection against EN
connect switch to be manually opened. The highly r power required to operate the equipment supporting not be provided without the extensive upgrade of th	eliable and high quali the NORAD mission can-
tion power centers and feeders, installation of the and the replacement of the supervisory control syste equipment.	

1 COMPONENT			82							2. DAT	E
AIR FORCE		FY 19_	82 MILIT	ARY CO	NSTR	UCTI	ON P	ROGRAM			
3 INSTALLATION	AND LO	CATION			4. 0	OMMA	NO			5. AREA	
LORING AIR F	ORCE	BASE.	MAINE		S1	RATE	GIC	AIR CON	M AND		INDEX
6 PERSONNEL		·	PERMANENT		- - -	UDEN			SUPPORT	-	<u> </u>
STRENGTH		OFFILER	THU:STED	CIVILIAN		ENLISTED	-	OFF ICER	ENLISTED	CIVILIAN	TOTAL
a. AS OF 30 Se	p 80	433	2,956	614	0	0	0	216	98	0	4,31
5. END FY 19 86		430	2,850	630	0	0	0	216	98	0	4,22
	·		7	INVENTO	RY DA	TA (\$	000)	L	L		
a TOTAL ACREAGE											· · -
C. AUTHORIZATION N			ер 80 тову					·····			
d AUTHORIZATION F					•					2,000	
. AUTHORIZATION	NCLUDE	D IN FOLL	OWING PRO	GRAM						7,332	
PLANNED IN NEXT		ROGRAM	YEARS .							3,455	
REMAINING DEFICI	ENCY				• • •				_	6,818	
B GRAND TOTAL								<u>.</u>			
8 PROJECTS REQU	UESTEC	IN THIS	PROGRAM								
CODE			ROJECT TITU	r			nr	COST			STATUS
	220 14			-		sco		5000			COMPLE
			enance Fa		es	0	LS	, -		ov 80	Sep 8
			g Facil:	-		0,38	0 SF			ec 80	Dec 8
		-	Constru		••			6,14	0		
		nstruc	tion (Sp	pecifie	d)			<u> </u>	0		
Tota	11							6,14	0		
9. Future Pro	niect	s: (a) Inclu	ided in	Fal	10.11	ng D	rogram	(FV 9	3).	
			vivabili		101	TOMI	LS	0			
			Facilit				-5	-,			
			eatment		ty		LS	3,50	0		
			Coal Cor				LS	- ,			
Tota								27,33			
								,,,,			
		(Ъ) Typic	al Pla	nn e d	Nex	t Th	ree Yea	rs:	None.	
			• -								
10. Mission o	or Ma	jor Fu	nctions	Acti	vem	issi	on s	upport	activ	ities	include
a heavy bomban	dment	t wing	includi	ing one	B-5	2 sq	uadr	on and	two K	C-135	
equadrons which	h ma:	intain	a bombe	er and	tank	er a	lert	force.			
*Included in H	FY 82	Budge	t Amenda	ient.							
D 1000 1390	PA	EVIOUS E	DITION IS	DBSOLETE	IN TH	E USA	F.				GE NO

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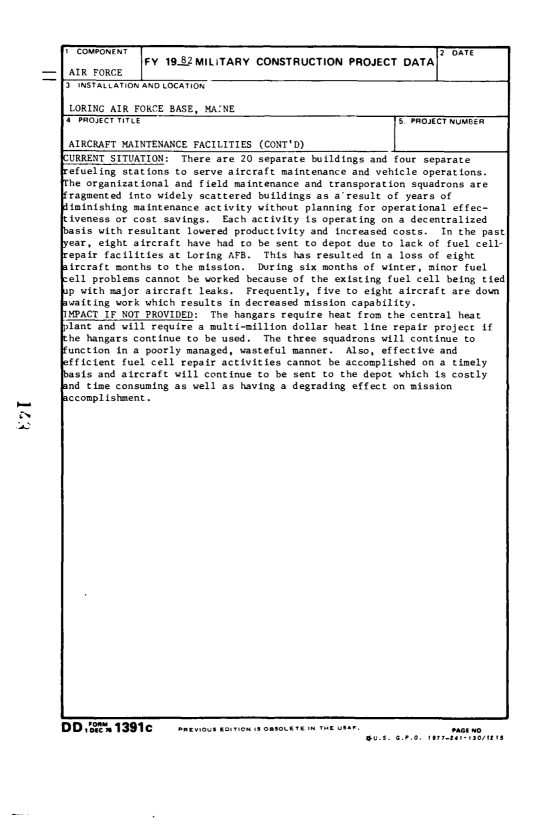
1 COMPONENT	2 MILITARY CON	STRUCTIC			Т. П.	ATA 2	DATE
AIR FORCE		SINUCIIC		NUJEC	ט ו		
3 INSTALLATION AND LOC	ATION	4.	PROJE	CT TITL	E		
LORING AIR FORCE BA	SE MAINE		ATRCR	AFT M	ΔΤΝΤ	FNANCE	FACILITIE
	6 CATEGORY CODE	7. PROJECT				ROJECT CO	
				~			
1.18.96	211-000					5,100	
	9. COS	ESTIMATES					
	ITEM		J/M	QUAN	TITY	UNIT COST	COST (\$000)
Aircraft Maintenance			LS				4,192
Aircraft Maintenan				14,9		45.00	(671)
Organizational Mai			SF	42,2		46.00	(1,944)
Alter Fuel System			•	28,0	71	56.20	(1,577)
Supporting Facilitie Electric) (434
Water, Sanitary Se							(135)
Roads, Parking and						1	(44)
Site Improvement.						1	(55)
Total Cost			1	1		l	4,626
Contingencies (5%)							231
Estimated Contract ((4,857
Supervision, Inspect	ion and Overhead	(5%)					243
Total Request			í i				5,100
	e space, administr al, mechanical ar	ative and d electri	l sto Lcal	rage work	area requ	s, and ired to	provide
an efficient fuel sy aircraft fuel cell v							
system. All utiliti					once	or or p	arge arr
11. REQUIREMENTS:				<u> </u>			
PROJECT: Constructi	on of new aircrai						
date scattered fligh							
location to permit a							
existing maintenance REQUIREMENT: Adequa							
effectively conduct							
The costly heating a	and servicing of a	ver-sized	1, ob	solet	e bu	ildings	that
served to house past	base mission aim	craft and	i can	not b	e ef	fective	ly used
for current maintena	nce must be elimi	nated. 1	In ad	ditio	n, e	nclosed	,
properly equipped an	d climatically co	ntrolled	faci	litie	s ar	e requi	red in
which to inspect, re	move, repair and	reinstall	l air	craft	fue	1 syste	ms.
Climate control, suc eliminate the hazard	is involved in the	euseoft	the t	oxic	solv	ents an	d sealant
	f aircraft fuel a	ystems.	Ina	dditi	on,	the air	craft fue
used in the repair of				g 1nC	тeшe	nt weat	mer and
systems must be prot	tions. An adequa	te facili	itv i	s rea	ųire	d to pr	ovide a
systems must be prot	tions. An adequa air facility to a	te facili	itv i	s rea	uire 1 re	d to pr	ovide a n schedul

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UNTIL EXHAUSTED

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		12 MILIT	ARY CO				ROGRAM			
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		PERMANEN	T	5	TUDENT	s		SUPPOR	TED]
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cal							16,96	0		
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ica Proc	essing	g Planc			8,52	5 SF	1,52	0		
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MACDILL AIR F	ORCE	BASE, FLORIDA					1 J INT TF) HQ	
5 PROGRAM ELEM	ENT	6 CATEGORY CODE	7 PRO.	JECT NUM		_	ROJECT CO	ST (S O
2.75.96		610-284					9,000	
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1 COMPONE	NT									2	DATE	E	_
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8 PROJECT		D IN THIS	PROGRAM										
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310-477	M-X Open (SW Co		l Facil	_ ities			LS	332,	600	Nov	80	Aug	82
310-477	M-X Hor	izontal				2	EA	12	,900	Apr	81	Feb	8:
911-146	M-X Rea	l Estat	ndenber e Acqui	-			LS	9	, 500	N/A			
610-287	(SW CO M-X Supp		mplex (Norton	AFB)		LS		000*	N/A		N/A	
9. Futur	e Projec) Incl	uded i	n Next	Yea	ars			Y 83	$\overline{)}$		
310-477	M-X Oper (SW C	rationa					LS	1,770					
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(FY 84-86):		<i></i>	_			-				_		
911-146	M-X Real (SW C		e Acqui	sition			LS	21	L ,1 00				
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310-477	M-X Oper (SW C	rationa		ities			LS	2,428	3,100				
310-477	M-X Oper (SW C	rationa	l Facil	ities			LS	4,21	5,100	1			
310-477	M-X Oper (SW C	rat iona	l Facil	ities			LS	4,49	3,300				
		tal						11,17	1,400				
10. Miss	ions or 1		unction	s: Th	e func	tio	n of				n Sv	stem	1
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*Included													
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VARIOUS LOCATIONS						MPLEX -	
5 PROGRAM ELEMENT	6 CATEGORY CODE	7 PROJ	ECT NUM			Norton A	
1.12.15F	610-286						
1.12.151		T ESTIMA	TES		L	11,000	
	1TEM		U/M	QUAN			
D				UUAN	11114	UNITCOST	COST (\$000)
Purchase M-X Suppo	ort Complex	•••••					
Total Request							11,00
buillings containi west corner of Mil California, and ow	POSED CONSTRUCTION P ng approximately 2 1 Street and Tippa med by the County	45,450 cannce of San	SF. Pr Avenue Bernard	opert , San lino,	y lo Beri Cali	cated on hardino, fornia.	n south
buillings containi west corner of Mil California, and ow 11. REQUIREMENT: PROJECT: Purchase REQUIREMENT: Suff in personnel of th Civil Engineers - program. This org approximately 2,00 CURRENT SITUATION: personnel being as are overcrowded, c Passenger Terminal IMPACT IF NOT PROV	ng approximately 2 1 Street and Tippa <u>med by the County</u> 509,690 SF Adequ administrative fa icient office spac we Ballistic Missil M-X, and the Corps anization is progr 0 people by middle	45,450 cannce of San ate: 2 cilitie e is re e Organ of Eng ammed t of 198 ice spa progra being u ive spa	SF. Pr Avenue Bernarc 64,240 es and a quired ization ineers o incre 2. cce exis m. Bal sed and cce woul	sopert , San lino, SF S associ to ac n, Air to su ease f sts at listi a po	y lo Bern Cali tand ated comm For ppor rom Nor c Mi rtio	cated on hardino, fornia. ard: 0. land. odate in ce Regic t the M- l,100 pe ton AFB ssile 01 n of the	n south ncrease onal -X eople t for ffices e Air

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3. INSTALLA	TION AND L					OMMA				<u> </u>	5.	AREA COST I	CONSTR
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6. PERSONN		1	PERMANENT		S.	TUDEN	TS .			e	ORTED		
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A. TOTAL ACRE			rce has		al pi	-	-				tall	atio	n.
. AUTHORIZA	TION NOT YET		TORY										
d. AUTHORIZA											114,		
. AUTHORIZA												500 200	
1. PLANNED IN 9. REMAINING											2,	200	
h. GRAND TOT			· · · · · · · · · · · · · · ·								127,	690	
8. PROJECTS	REQUESTE	D IN THIS		_									
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100-000	Upgrade/						LS	11	4,99	90	Mar	80	Oct
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100-000	Upgrade/	(Ъ Сар <i>с</i> ту	•••	cal Pl	anneo	1 Nei	tt Th LS		теа 5,20				
100-000			orce (R		cili:	ies	61	•	5,20				
10. Missi	ion or Ma			_			<i>r</i>):	Sup	port	s a	SAC	ref	uelin
group.				•									
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	LOCATION			4. PROJE				
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5 PROGRAM ELEMENT	CATEGO,		1 1032					51 (5000)
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Hydrant Refuel:							1	(14,8
Hazardous Cargo				•				(3,1
Airfield Light							1	(1,0
Harbor Dredgin	-							(6,
Demineralized N								(1,0
Operations Fac								(4,
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Cargo Staging A								
Subtotal								99,0
Contingency (10%								9,9
Total Contract Co								108,
Supervision, Insp	-		(5.5%)	••	ł			5,9
Total Request		• • • • • • • •	• • • • • • •	•••				114,9
10 DESCRIPTION OF PP Concrete Apron for facilities, airf	ROPOSED CONSTR acility and ield lightin	hazardou eg, harbo	irfield s cargo or dredg	Pavem pad, 1 ing, de	hydra: emine:	nt di raliz	ispensin zed wate	g r plant
Concrete Apron fa facilities, airf operations and a necessary suppor	ADPOSED CONSTR acility and ield lightin dministrativ t and utilit : As Requir uct/upgrade ego Garcia i for the rap This will re cal aircraft ure rapid fo N: There is ities to sup airlift effo <u>DVIDED</u> : Fai apability to plies in a t	AUCTION A hazardou g, harbo e facili ies. ed. various s a key bid deplo quire ap with th proce proj insuffi port eit to th lure to deploy imely fa	facilit en rout opron spane cient ag her group tie RDF support	Pavemu pad, ling, da argo s ies in e base f a heace to s ility of the pron as und or an Gul: this to loo Limit	to support to support to pro- mAB. aeris projection ed ap	nt di raliz g are ort o uppon arine fuel al re al re st with ron a	ispensin zed wate ea and a of RDF d rt airli e amphib ver 70 c e rapid dispens efueling ill seve lose in and inad	g r plant ll eploy- ft and ious argo, hydrant ing and in sup rely proximi equate

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a TOTAL ACRE		-0.0							17	957	
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+ PLANNED IN										ŏ	
g REMAINING									-	,725	
h GRAND TOT			<u> </u>	<u> </u>			<u></u>		26	,438	
8 PROJECTS	REQUESTED	IN THIS	PROGRAM	:							
CATEGORY								COS		DESIGN	
CODE		PH	OJECT TITU	E -		SCC	PE	5000	<u> </u>		COMPL
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211-193 134-351	Aircraft	Landi	or and	i crac	-		LS	660		79 Ju	
104-001	Navioa	tion F	acility	(ILS)			2.7	~00			
740-674	Gymnasiur		y	10 /	22	461	SF	3 600	* Jun	79 Jai	1 81
, -0 0/4	Subtotal		Constru	iction	~~ ,	401	51	4,860		,, Ja	
	Subtotal							.,			
	(Speci)		
	Total							4,860)		
9. FUTUR	RE PROJEC	<u>rs</u> : (a) Incl	luded i	in fo	ollow	ving	program	1 (FY)	83):	NONE
			b) Typi	[] -1	lann		+ +	hree ye	are	NONE	
		(ы, турт	icat pi	aint	.u 110		mee ye			
	ion on M	aior F	unctions	: Thi	s ba	ise l	nosts	a tact	ical	fighte	r
10. Miee		-0 - 1	aircrat	tins		nt d	of co			d war	
10. Miss	operating	g F-15			suppo			ontinger			
squadron	operating	g F -1 5	anora		suppo			ntinger			
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AIR FORCE	<u> </u>								
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5. PROGRAM ELEN	IENT	6 CATEGORY CODE	7. PROJ	ECT N	JMBE	R	8. PF	ROJECT COS	T (\$000)
2.75.96		740-674						3,600	
2.75.90			T ESTIMA	TES		- <u> </u>		3,000	
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		tion and Overhead			}			1	22
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support space 11. REQUIREM	and ut ENTS:	24,809 SF Adequ	ate: C) S	ubst	andar	:d:	2,348 9	SF.
PROJECT: Cons tioning and in REQUIREMENT:	ndoor	ion of a gymnasium sports. ility is required	-		-				
		creation for assi						'o suppor	
Air Force phy:	sical :	fitness program a	nd main	ntain	mor	ale a	at a	high st	tandard
it is essentia	al to p	provide a complet	e and d	liver	sifi	led sp	ort	s progra	am.
CURRENT SITUA	TION:	There is no true	USAF g	gymna	sium	n faci	llit	y at Can	np New
Amsterdam Air	Base.	The only indoor	sport	faci	liti	les av	/3 i l	able ar	e a fou
lane bowling	center	, one handball co	urt, a	limi	ted	sauna	1, a	ind a sma	all we
room placed in	n a com	nverted squash co	urt. A	ls a	resu	ilt, p	ohys	sical fit	
initiatives a	nd rec	reational sports	program	ns ar	e se	everel	LY 1	imited.	Use (
		ilities or Royal							
	s thei	r facilities are	adequat	ce to	sup	port	oni	y tocal	requi
ments.	DROUT				. 11 -			daa tha	nheat
		DED: Lack of an of assigned perso							
ritness and m	fon	or assigned perso This facility is	nner a	anu m ar od	by ĭ	Lave à λΔT∩ ≠		ne a nat	ional
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responsibilit	7 4114	ra not crigiore i	or ante			•			
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1. COMPONENT 2. DATE FY 19_82 MILITARY CONSTRUCTION PROGRAM AIR FORCE 3. INSTALLATION AND LOCATION 4. COMMAND AREA CORSTR UNITED STATES AIR FORCES IN EUROPE 1.4 HELLENIKON AIR BASE, GREECE 6 PERSONNEL STRENGTH PERMANENT STUDENTS SUPPORTED OFFICER 14(15160 ENLISTED OFFICER ENLISTED TOTAL Civilian ----CIVILIA VILIAR a AS OF 30 Sep 1,122 1,371 123 50 0 0 0 24 52 0 124 1,157 51 0 0 0 24 52 0 1,408 b. END FY 19 7 INVENTORY DATA (\$000) A TOTAL ACREAGE 177 b. INVENTORY TOTAL AS OF 30 Sep 9,548 c. AUTHORIZATION NOT YET IN INVENTORY 0 d. AUTHORIZATION REQUESTED IN THIS PROGRAM 800 8. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM ... 0 F. PLANNED IN NEXT THREE PROGRAM YEARS 0 9 REMAINING DEFICIENCY 1,230 h. GRAND TOTAL 11,578 8. PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY COST DESIGN STATUS CODE PROJECT TITLE (\$000) START COMPLETE SCOPE 610-711 Add to and Alter Data Processing LS 800* Oct 80 Aug 81 Facility Future Projects: (a) Included in following program (FY 83): 9. None (b) Typical planned next three years: None 10. Mission or Major Functions: This base supports a major Air Force Communication Center. *Included in FY 82 Budget Amendment. DD, FORM, 1390 PREVIOUS EDITION IS OBSOLETE IN THE USAF. PAGE NO

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1. COMPONENT	EV 108	2 MILITARY CON						ATA 2. 0	ATE
AIR FORCE									
3. INSTALLATION	AND LOC	ATION				CT TITL		ER DATA	
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2.75.96		610-711						800	
		9. COS	T ESTIMA	TES	-			, ~ _	
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		ion and Overhead			}				4
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· · ·		rom Other Approp				(Non-	-Add)		(78
					1				!
		SED CONSTRUCTION	onerct			tion		L	elab
masonrv walls	steel	frame with buil	t-up r	e I oof	. Al	1 sti	uctu	iral, med	chanic
and electrica	l alter	ations required	to pro	vid	e an	effed	tive	e, funct:	ional
facility. In	cludes	computer room an	id supp	ort	spac	e; ac	lmini	lstrative	e area
maintenance,	tape li	ibrary, supply an	d stor	age	area	is. <i>I</i>	A11 (utilitie:	s and
necessary sup	port.	Air Conditioning	- 40	Ton	s.				
11. REQUIREM	ENT: (5.600 SF Adequa	ite: 0		Subst	anda			
PROJECT: Alt	er the	existing 4,600 S	SF base	su	pply	comp	ter	facilit	y, and
construct a 2	,000 SI	addition for da	ita aut	oma	tion	and	to a	commodat	te sup
functions dis	spersed	into an existing	remot	e t	ermin	hal fa	acil	LCY.	.
REQUIREMENT:	A prop	erly sized and o	ontigu	red	Iac:		15 1	cequired	
the new Phase	E IV CON	nputer. This con	uputer	rep	Tacea	s such	1 00	sorece s	ystems
the Burrough'	s 3500	and 3700, and UN	and and	020	. 11	. 15	nece:	and -or	suppo
essential wea	pon sys	stem maintenance	ano su inerci	.pp1	y act	100000	res,	and peri	10mon+
errective man	agement	of personnel, f evel. This compu	tor for	ai,	eng:	Lueer:	ring,	anu eyu aliya r y	to the
resources at Air Force in			icer IS	sc	neau.	Leu I	or di	erivery	LU LIIE
		er 1983. The two existing		ter	e to	he r	enle	red by t	he Pha
CURRENT SITUA	MILLON:	the two existing	s compu	cer cii	3 10	ູ່ກ	cpid he o	urrent n	hvsira
iv computer a	of these	e facilities will	not n	erm	11 11	nstal'	lati	on of the	e new
Phase IV comp			her evi	et i	no f	acili	tiee	availah	le tha
		pace criteria.		.ac1 6111	1.5 L	nlaro	emen	t and re-	
figuration of	TIER S	f the existing fa	actliti	es.	is n	ecess	arv	to adequ	atelv
LIGUIALION OF	he new	computer equipme	ent and	3 a 9	soc 1	ated	supn	ort func	tions.
IMPACT IF NOT				lac	e to	hous	e th	e expens	ive ne
computers now			P					F	
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COMPONENT 2. DATE FY 1982_MILITARY CONSTRUCTION PROGRAM AIR FORCE 3. INSTALLATION AND LOCATION UNITED STATES AIR 5. AREA CONSTR COST INDEX SAN VITO AIR STATION, ITALY FORCES IN EUROPE 1.1 6 PERSONNEL PERMANENT SUPPORTED STUDENTS STRENGTH TOTAL OFFICER -----ENLISTED 011-08 FNL STED a. AS OF 30 Sep 80 235 69 1282 153 1744 Ō 0 0 5 0 86 70 1290 230 0 0 0 5 153 0 1748 S. END FY 19 7 INVENTORY DATA (\$000) B. TOTAL ACREAGE (359) b. INVENTORY TOTAL AS OF 30 Sep 80 25,982 C. AUTHORIZATION NOT YET IN INVENTORY 0 d. AUTHORIZATION REQUESTED IN THIS PROGRAM 1,540 2,039 . AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 4,378 F. PLANNED IN NEXT THREE PROGRAM YEARS g REMAINING DEFICIENCY 250 h. GRAND TOTAL 34,189 8 PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY COST DESIGN STATUS CODE PROJECT TITLE (\$000) START COMPLETE SCOPE ADAL Data Processing Facility 610-711 LS 600 * Oct 80 Aug 81 841-166 Water Treatment Facility LSJun 80 Aug 81 940 Subtotal-Major Construction 1,540 Subtotal-Minor Construction 0 (Specified) 1,540 Total FUTURE PROJECTS: (a) Included in following program (FY 83): 9. 721-312 Alter Unaccompanied Enlisted LS 2,039 Personnel Housing (b) Typical next three years: 141-753 Addition to Operations 4,400 SF 2,994 Facility 600 610-711 ADAL Data Processing Plant LS740-457 Temporary Lodging Facility 9,750 SF 784 10. Mission or Major Functions: This base supports a major Air Force Communications Center. *Included in FY 82 Budget Amendment. DD 100 1390 PREVIOUS EDITION IS OBSOLETE IN THE USAF. PAGE NO

Add to and Alter Data Processing Facility LS (50) Addition	5. PROGRAM ELEMENT				TO ANI	ר ד א ו	TED DATA	
5 PROGRAM ELEMENT 6 CATEGORY CODE 7. PROJECT NUMBER 8 PROJECT COST (SOC) 2.75.96 610-711 00 600 9 COST ESTIMATES MADE OF COST ESTIMATES Madd to and Alter Data Processing Facility LS 00 186.70 11 Add to and Alter Data Processing Facility LS 900 186.70 11 Remote Processing Station SF 5,920 33.11 (1) Remote Processing Station SF 5,920 33.11 (1) Remote Processing Station SF 5,920 33.11 (1) Suporting Facility LS 1	5. PROGRAM ELEMENT			DDOO				
2.75.96 610-711 600 9. COST ESTIMATES VIEW UM OUANTITY UNIT COST (20) Add to and Alter Data Processing Facility LS 33 Addition			7 280.16					T (\$000
a COST ESTIMATES LS Add to and Alter Data Processing Facility LS Addition	2.75.96							
ITEM UM QUANTITY UNIT COST GO Add to and Alter Data Processing Facility LS 3 3 Addttion		610-711					600	
Add to and Alter Data Processing FacilityLs3Addition		9. COS	TESTIMA	ES				
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AdditionSF900186.70(1AlterationsSF5,92033.11(1Remote Processing StationSF5,92033.11(1ElectricSF38027.50(1)Supporting FacilitiesLS(1)(1)ElectricSF38027.50Supporting FacilitiesLS(1)TransformerKVA22580.00UtilitiesLS(1)SubtotalSubtotal(2)Contingency (5%)5(2)Total Contract Cost5Supervision, Inspection and Overhead (5.5%)(1)Total Request(5)(1)Total Request(1)Total Request(1)Masonry walls, steel frame with built-up roof. All structural, mechanianand electrical alterations required to provide an effective, functionalfacilityIncludes computer room and support space; administrative areana necessary support.Air Conditioning - 30 Tons.11.REQUIREMENT:6,820 SFAdequate:0Substandard:5.920 SF.PROJECT:REQUIREMENT:A properly sized and configured facility is required to hthe new Phase IV computer.This computer replaces such obsolete systemthe Burrough's 3500 and 3700, and UNIVAC 1050.It is necessary to suppersential weapon system maintenance and supply activities, and permit meffective management of personnel, financial, engineering, and equipmenresources at base level.This computer is schedule fo	Add to and Alter Da	ta Processing Fac	ilitv	LS	+		<mark>┝╌╸┈╴</mark> ┠	3
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Site ImprovementLS Roads, Parking and WalksLS SubtotalLS Subtotal	Transformer			KVA		225	80.00	Ċ
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Roads, Parking and WalksLS SubtotalLS Contingency (5%)	Site Improvement.			LS	1		1	(
Contingency (5%) Total Contract Cost Supervision, Inspection and Overhead (5.5%) Total Request Equipment Provided from Other Appropriations. (Non-Add) (7 10. OESCHIPTION OF PROPOSED CONSTRUCTION Concrete foundations and floor slab, masonry walls, steel frame with built-up roof. All structural, mechani- and electrical alterations required to provide an effective, functional facility. Includes computer room and support space; administrative are maintenance, tape library, supply and storage areas. All utilities and necessary support. Air Conditioning - 30 Tons. 11. REQUIREMENT: 6,820 SF Adequate: 0 Substandard: 5,920 SF. PROJECT: Alter the existing data automation facility and construct an addition to the facility. REQUIREMENT: A properly sized and configured facility is required to h the new Phase IV computer. This computer replaces such obsolete system the Burrough's 3500 and 3700, and UNIVAC 1050. It is necessary to supp essential weapon system maintenance and supply activities, and permit m effective management of personnel, financial, engineering, and equipmen resources at base level. This computer is scheduled for delivery to th Air Force in October 1983. <u>CURRENT SITUATION</u> : The two existing computers to be replaced by the Ph IV computer are located in two separate facilities. The current physic limitations of these facilities will not permit installation of the new Phase IV computer. There are no other existing facilities available th meet the required space criteria. As a result, enlargement and recon- figuration of one of the existing facilities is necessary to adequately accommodate the new computer equipment and associated support functions IMPACT IF NOT PROVIDED: We will have no place to house the expensive n				LS				(2
Total Contract Cost	Subtotal				1		ľ	54
Supervision, Inspection and Overhead (5.5%) Total Request Equipment Provided from Other Appropriations. (Non-Add) 10. DESCRIPTION OF PROPOSED CONSTRUCTION CONCrete foundations and floor slab masonry walls, steel frame with built-up roof. All structural, mechani- and electrical alterations required to provide an effective, functional facility. Includes computer room and support space; administrative are maintenance, tape library, supply and storage areas. All utilities and necessary support. Air Conditioning - 30 Tons. 11. REQUIREMENT: 6,820 SF Adequate: 0 Substandard: 5,920 SF. <u>PROJECT</u> : Alter the existing data automation facility and construct an addition to the facility. REQUIREMENT : A properly sized and configured facility is required to h the new Phase IV computer. This computer replaces such obsolete system the Burrough's 3500 and 3700, and UNIVAC 1050. It is necessary to supp essential weapon system maintenance and supply activities, and permit m effective management of personnel, financial, engineering, and equipmen resources at base level. This computer is scheduled for delivery to th Air Force in October 1983. <u>CURRENT SITUATION</u> : The two existing computers to be replaced by the Ph IV computer are located in two separate facilities. The current physic limitations of these facilities will not permit installation of the new Phase IV computer. There are no other existing facilities available th meet the required space criteria. As a result, enlargement and recon- figuration of one of the existing facilities is necessary to adequately accommodate the new computer equipment and associated support functions IMPACT IF NOT PROVIDED: We will have no place to house the expensive n							[.	
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COMPONEN 2 DATE FY 1982 MILITARY CONSTRUCTION PROJECT DATA IR FORCE 3 INSTALLATION AND LOCATION 4. PROJECT TITLE ADD TO AND ALTER DATA TORREJON AIR BASE, SPAIN 5 PROGRAMELEMENT 6 CATEGORY CODE PROCESSING FACILITY 7 PROJECT NUMBER 8 PROJECT COST (SOOO) 610-711 1,000 2.75.96 9. COST ESTIMATES UNIT COST ITEM U/M QUANTITY COST (\$000) Add to and Alter Data Processing Facility.... 629 LS Addition..... SF 1,820 208.50 379) 6,006 41.63 250) SF Alterations..... (32.50 Remote Processing Station..... SF 380 12 Supporting Facilities..... LS 262 80) LS Electric..... 93.35 Transformer..... 225 KVA 21) Motor Generator Sets..... EA 2 31,000 62) LS 60) Utilities..... 18) Site Improvement..... LS 21) Roads, Parking and Walks..... SY 1,100 19.10 903 Subtotal..... Contingency (5%)..... 45 948 Total Contract Cost..... 52 Supervision, Inspection and Overhead (5.5%).. 1,000 Total Request..... (1,425) Equipment Provided from Other Appropriations. (NON-ADD) 10 DESCRIPTION OF PROPOSED CONSTRUCTION Concrete foundations and floor slab, masonry walls, steel frame with built-up roof. All structural, mechanical and electrical alterations required to provide an effective, functional facility. Includes computer room and support space; administrative area, maintenance, tape library; supply and storage areas. All utilities and necessary support. Air Conditioning - 40 Tons. 11. REQUIREMENT: 7,826 SF. Adequate: 6,006 SF. Substandard: 2,600 SF. PROJECT: Addition and alteration to existing data processing facility. REQUIREMENT: A properly sized and configured facility is required to house the new Phase IV computer. This computer replaces such obsolete systems as the Burrough's 3500 and 3700, and UNIVAC 1050. It is necessary to support essential weapon system maintenance and supply activities, and permit more effective management of personnel, financial, engineering, and equipment resources at base level. This computer is scheduled for delivery to the Air Force in December 1983. CURRENT SITUATION: The three existing computers to be replace by the Phase IV computer are located in two separate facilities. The current physical limitations of these facilities will not permit installation of the new Phase IV computer. There are no other existing facilities available that meet the required space criteria. As a result, enlargement and reconfiguation of one of the existing facilities is necessary to adequately accommodate the new computer equipment and associated support functions. IMPACT IF NOT PROVIDED: We will have no place to house the expensive, new computers now on order.

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PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

PAGE NO

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100-000	GLCM Fac	ilitie	s				LS	69,0	94	Jun		Sep
100-000	Various	Aircra	ft Supp	ort			LS	19,0)0 *	May	81	May
	Facili	ties										
200-000	RED HORS						LS	4,00		Mar		Nov
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*Included	in FY 82	Budge	t Amendi	ment.								

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3 INSTALLATION AND LOG		T.A.	BRO IE		e –	A	
S. INSTALLATION AND LO	CATION	1				AFT SUPPO	ORT
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Unaccompanied Enl	isted Personnel H	ousing	LS			1 1	(8,51
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Add to Avionics F			LS				(1,38)
Post Office Addit			LS				(40
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Library			LS				(53)
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Warehouse			LS				(1,00
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Total Contract Cost		• • • • • • • • • • •				1 1	17,84
Supervision, Inspec Total Request	tion and Overhead	(6.5%)					$-\frac{1}{1000}$
10. DESCRIPTION OF PROPO	DSED CONSTRUCTION V	arious en	unort	faci	1+++	Les const	T9,00
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tion and floor slab		•		-			
and construction of							
systems and finishing							
11. REQUIREMENT:							
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support a new aircra		-	_				
REQUIREMENT: Adequa	ate facilities ar	e necessa	ry to	supp	ort	the incr	eased
personnel and mission	on requirements of	f the TR-	1 bed	down.			
CURRENT SITUATION:	Facilities are e	ither non	exist	ent o	r in	adequate	e in sia
and capability to s	upport TR-1 opera	tions.					
IMPACT IF NOT PROVI	DED: The overall	success	of pe	rform	ing	all aspe	ects of
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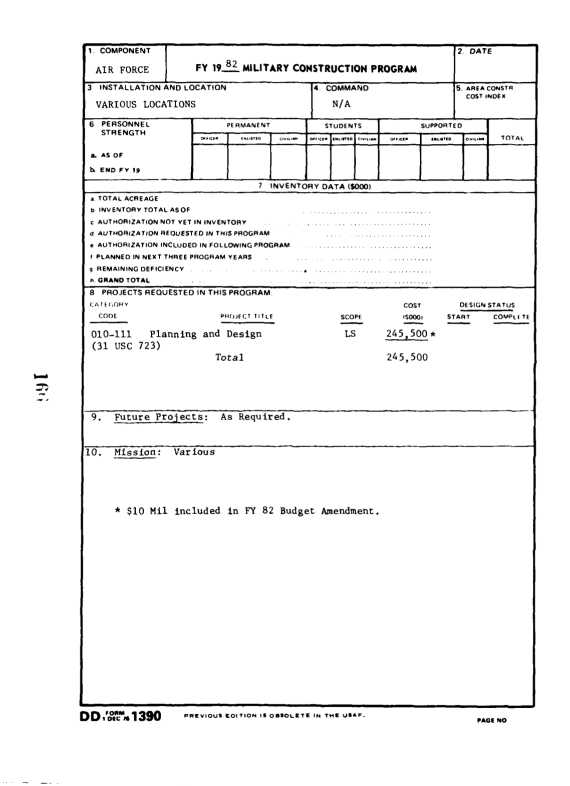
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10 DESCRIPTION O support facili	F PROPOS	ED CONSTRUCTION C	onstruc	tio	n an	d alt	erat	ion o	fv	aríous	
11, REQUIREME		s Required.									
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		aved parking area persons); gymna:									
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-		ies at location									
		r headquarters, a wash rack; and de								ry;	
		place rapid runw								ruction	
capability is	needed	in the Mediterra	anean t	o a	ssur	e con	it inu	ity o	f m	ission	
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(12 bases), It	aly (5	bases), Greece	(3 base	es),	and	Spai	n (2	2 base	:s),	By	
siting RED HOR	SE in t	the Eastern part	of the	e Me	dite	rrane	an,	the q	uic	kest	
		tern Asia scenar									
number of base Conplan 4200.		allow unilatera 5-1 and CES-2 (1.									
		ation B with the									
(250 people) 1	ocated	at location A.	The CE	S- 3	cap	abili	ty a	it loc	ati	on A	
		nway repair ava construction ca									
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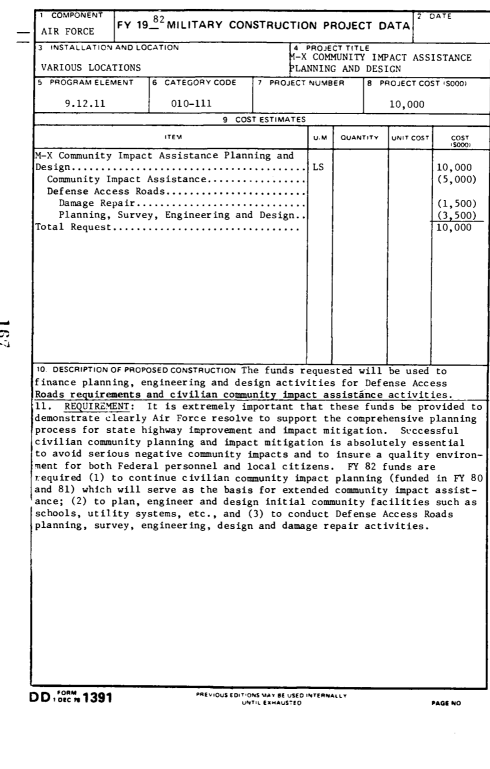
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4. PROJECT TITLE		<u> </u>	5. PROJEC	TNUMBER
	CILITIES (CONT'D)			
construction	capability at Air	Force installat	epair capability o ions in the Medite	r neavy rranean
area.				
Persian Gulf	area is real and	growing. It is	the Mediterranean imperative tha a	rapid ru
way repair ca	pability be prese	nt to counter th	e threat. Without	RRR, it
because the h	ost nations have	no RRR capability	s for the Mediterr	anean ar
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APPROPRIATION LANGUAGE SHEET

1982 Budget Appendix Page	Heading	1982 Budget Request Pending	1982 Proposed Amendment	1982 Revised Request
I-G53	Military Construction, Air Force Reserve	34,900,000	- 200,000	34,700,00

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DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION, AIR FORCE RESERVE PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

	FY 1982		Amendment	FY 1982
	Request	Program	-	
	Pending	Increase	es Decrease	s <u>Request</u>
Program by Activities				
Direct Program:				
1. Major Construction	28,500	-	-	28,500
2. Minor Construction	3,000	-	-	3,000
3. Planning	3,400	100	300	3,200
Total Direct Program	34,900	100	300	34,700
Reimbursable (Total)				
Total Obligations	32,000			32,000
Financing (Net)				
Budget Authority	34,900			34,700
Outlays	27,000			27,000

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DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION, AIR FORCE RESERVE NARRATIVE JUSTIFICATION

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Justification of FY 1982 Budget Amendment

Program Increases \$100

Modernization

Additional RC-10 Aircraft: \$100 Provides planning and design for Air Force Reserve Construction associated with the procurement of additional RC-10 aircraft.

Program Decreases \$300

Service Contract Reduction: \$300 Revises Davis-Bacon Act which will reduce rates on construction contracts.

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	S. MOTALEANON AND	LOCATION		4 PROJE	CT TITI	E		
55394F 001-111 310 \$ 3,200 9 COST ESTIMATES ILM UM OUANTITY UNIT COST \$ 5 Planning and Design - Air Force Reserve LS \$ 3 Planning and Design - Air Force Reserve S 3 IS \$ 3 IS \$ 3 INTER ID DESCRIPTION OF PROPOSED CONSTRUCTION N/A 10 DESCRIPTION OF PROPOSED CONSTRUCTION N/A 11. REQUIREMENT: The funds for planning and design will provide for the completed desig facilities and evaluation of the design in terms of technical adequacy and estimated cost. In addition, these funds will be used for site stated cost. In addition, these funds will be used for site stated stated cost. In addition, these funds will be used for site stated cost in the Military Construction Program will also be funded out of this program element, 553947. The added emphasis being flaced on the modernization of the weapon systems within the Air Force Reserve has generated numerous facility requirements requiring planning and design. It is vital that the Air Force Reserve be funded at the requested level to insure that operational readiness is not hampered	PLANNING AND DE	SIGN - AIR FORCE RE	ESERVE	P1;	anning	g and	d Design	
Planning and Design - Air Force Reserve S3 Planning and Design - Air Force Reserve IS S3 Planning and Design - Air Force Reserve IS S3 Planning and Design - Air Force Reserve S3 III DESCRIPTION OF PROPOSED CONSTRUCTION N/A III. REQUIREMENT: The funds for planning and design will provide for the completed desig facilities and evaluation of the design in terms of technical adequacy and estimated cost. In addition, these funds will be used for site st veys and development of master plans. The working drawings, specific tions, project planning reports and design required for those construct projects included in the Military Construction Program will also be funded out of this program element, 55394F. The added emphasis being placed on the modernization of the weapon systems within the Air Force Reserve has generated numerous facility requirements requiring planning and design. It is vital that the Air Force Reserve be funded at the requested level to insure that operational readiness is not hampered	5. PROGRAM ELEMENT	6 CATEGORY CODE	7 PRO	ECT NUMB	ER	8. P	ROJECT COS	ST (SOO
IIEM UM OUANTITY UNIT COST CIS Planning and Design - Air Force Reserve LS \$3 Planning and Design - Air Force Reserve LS \$3 II DESCRIPTION OF PROPOSED CONSTRUCTION \$1 N/A 11. REQUIREMENT: The funds for planning and design will provide for the completed desig facilities and evaluation of the design in terms of technical adequacy and estimated cost. In addition, these funds will be used for site suveys and development of master plans. The working drawings, specifications, project planning reports and design required for those construction program will also be funded out of this program element, 55394F. The added emphasis being placed on the modernization of the weapon systems within the Air Force Reserve has generated numerous facility requirements requiring planning required level to insure that operational readiness is not hampered	55394F	001-111		310			\$ 3,200	
Planning and Design - Air Force Reserve LS 53 Planning and Design - Air Force Reserve LS 53 Planning and Design - Air Force Reserve LS 53 DESCRIPTION OF PROPOSED CONSTRUCTION N/A 10 DESCRIPTION OF PROPOSED CONSTRUCTION N/A 11. REQUIREMENT: The funds for planning and design will provide for the completed desig facilities and evaluation of the design in terms of technical adequacy and estimated cost. In addition, these funds will be used for site su veys and development of master plans. The working drawings, specifica tions, project planning reports and design required for those construc projects included in the Military Construction Program will also be funded out of this program element, 55394F. The added emphasis being placed on the modernization of the weapon systems within the Air Force Reserve has generated numerous facility requirements requiring planning and design. It is vital that the Air Force Reserve be funded at the requested level to insure that operational readiness is not hampered		9 CO	ST ESTIMA	TES	·····			
10 DESCRIPTION OF PROPOSED CONSTRUCTION N/A 11. REQUIREMENT: The funds for planning and design will provide for the completed design facilities and evaluation of the design in terms of technical adequacy and estimated cost. In addition, these funds will be used for site surveys and development of master plans. The working drawings, specifications, project planning reports and design required for those construct projects included in the Military Construction Program will also be funded out of this program element, 55394F. The added emphasis being placed on the modernization of the weapon systems within the Air Force Reserve be surved at the requested level to insure that operational readiness is not hampered		11 E M		U/M	QUAN	TITY	UNIT COST	00
facilities and evaluation of the design in terms of technical adequacy and estimated cost. In addition, these funds will be used for site su veys and development of master plans. The working drawings, specifica- tions, project planning reports and design required for those construct projects included in the Military Construction Program will also be funded out of this program element, 55394F. The added emphasis being placed on the modernization of the weapon systems within the Air Force Reserve has generated numerous facility requirements requiring plannin and design. It is vital that the Air Force Reserve be funded at the requested level to insure that operational readiness is not hampered	10. DESCRIPTION OF PR	OPOSED CONSTRUCTION	25 e r ve	LS				\$3,
	facilities and e and estimated co veys and develop tions, project p projects include funded out of th placed on the mo Reserve has gene and design. It requested level	valuation of the de st. In addition, t ment of master plan lanning reports and d in the Military C is program element, dernization of the rated numerous faci is vital that the A to insure that oper	sign in these fu s. The design construct 55394F weapon lity re fr Force	terms inds wil workin requir tion Pr . The a systems quireme e Reser	of te of te og dra ed fo ogram dded with ents r ve be	chni used wing r th wil emph in t equi fun	cal adeq for sit s, speci lose cons lalso b asis bei che Air F ring pla ded at t	uacy te su fica struc e ng Force nnin the

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APPROPRIATION LANGUAGE SHEET

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1982 Budget Appendix Page	Heading	1982 Budget Request Pending	1982 Proposed Amendment	1982 Revised Request
I-G51	Military Construction, Air National Guard	89,900,000	- 800,000	89,100,000

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION, AIR NATIONAL GUARD PROGRAM AND FINANCING SCHEDULE (\$ Thousands)

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	FY 1982	Amendmen	t	FY 1982
	Request Pending	Program	Program	Revised
		Increase	Decrease	Request
Program by Activities				
1. Major Construction	79,500		800	78,700
2. Minor Construction	5,000			5,000
3. Planning	5,400			5,400
Total Direct Program	89,900		800	89,100
Reimbursable (total)				
Total Obligations	89,900			89,100
Financing (net)				
Budget Authority	89,900			89,100
Outlays	71,000			71,000

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DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION, AIR NATIONAL GUARD NARRATIVE JUSTIFICATION (\$ Thousands)

Justification of FY 1982 Budget Amendment

Service Contract Reduction (F-204)

Program Decreases

Energy Conservation Modification programs have been reduced as required by the planned modification of the Davis-Bacon Act.

800

APPROPRIATION LANGUAGE SHEET

1982		1982		
Budget		Budget	1982	1982
Appendix		Request	Proposed	Revised
Page	Heading	Pending	Amendment	Request

I-G42	Research, Development, Test,	8,669,400,000	728,700,000	9,398,100,000
	and Fvaluation, Air Force			

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DEPARTMENT OF THE AIR FORCE RESEARCH, DEVELOPMENT, TEST & EVALUATION, AIR FORCE PROGRAM & FINANCING SCHEDULE (\$ in Thousands)

	FY 1982	Amendment		FY 1982	
	Request <u>Pending</u>	Program <u>Increases</u>	Program <u>Decreases</u>	Revised <u>Request</u>	
	<u>A OMATINA</u>	11101 04500	2.00.00000	<u></u>	
<u>Direct Program:</u>					
1. Technology Base	648,499		-10,799	637,700	
2. Advanced Technology Development	357,529	10,800	-7,229	361,100	
3. Strategic Programs	3,459,165	483,200	-76,465	3,865,900	
4. Tactical Programs	1,860,418	241,600	-48,951	2,053,067	
5. Intelligence and Communications	1,077,698	86,800	-8,065	1,156,433	
6. Defensewide Mission Support	1,266,091	95,700	-37,891	1,323,900	
Total Direct Program	8,669,400	918,100	-189,400	9,398,100	
Reimbursable Program	489,100			489,100	
Total	9,158,500			9,887,200	
Financing (net)	-489,100			-489,100	
Budget Authority	8,669,400			9,398,100	
Outlays	7,935,000			8,372,657	

DEPARTMENT OF THE AIR FORCE RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, AIR FORCE NARRATIVE JUSTIFICATION

Justification of FY 1982 budget amendment.

Amendment Program Increases.

Fact-of-Life.

Support Program. S6,000 - Funds development of satellite photography capability essential for increased support of target positioning programs and other mapping and charting projects performed by the Defense Mapping Agency. Also, maintains compatibility with state of the art collection systems.

Test and Evaluation Support. \$1,500 - Funds fuel price increases that have occurred since development of the initial FY 82 Budget.

Defense Support Program. \$7,500 - Funds integration of the DSP payload and the Titan III(34)D/Transtage booster. Also, funds survivability enhancements to DSP satellites 14-17. Funds are critical to meet launch schedule requirements.

Space Boosters. \$5,000 - Funds integration of the Transtage onto the Titan III(34)D booster.

Defense Satellite Communications System (DSCS). \$5,800 - Funds integration of DSCS payloads onto the Titan III(34)D/ Transtage booster.

DOD Common Program Language (ADA) Advanced Development. \$7,000 - Program supports advanced development and management of the new DOD Tri-Service developed Higher Order Language (ADA) which was directed by Congress. Funding provides for the following: operation of Joint Program Office; configuration and control of the language; establishment and operation of validation capability, and funding of common tri-service requirements such as education and training.

Engine Model Derivative Program. \$4,000 - Funds a demonstration of reduced fuel consumption on the TF-33 engine which can provide fuel savings on the C-141 and B-52H aircraft.

Ground Launched Cruise Missile (GLCM). \$38,400 - Funds required to achieve the directed FY 83 initial operational capability in the United Kingdom and full operational capability in FY 88.

Protective Systems. \$23,700 - Details require special access.

Medium Range Air-to-Surface Missile (MRASM).

\$19,000 - Funds required to continue development of an Air Force unique MRASM. Air Force will develop a standoff airfield attack missile version of the TOMAHAWK Cruise Missile using low cost guidance and propulsion for a 1985 IOC. Also, provides for integration of the MRASM into the B-52D.

C-130 Airlift Squadrons. \$15,000 - Funds continuation of ground and flight testing of advanced Short Takeoff and Landing modifications existing on C-130 test aircraft. Testing includes unique avionics and propulsion subsystems and aerodynamic options such as larger flaps, ailerons, and horizontal/vertical control surfaces.

Space Defense Systems. S37,000 - Funds the FY 82 portion of a cost increase for the final development and flight test of the Prototype Miniature Air Launched Systems (PMALS). Funds are needed to ensure program meets first flight date and IOC.

Readiness.

Integrated Operational NUDETS Detection System (IONDS). 57,000 - Initiates user terminal development and completes data cross link development.

Minimum Essential Emergency Communications Network. \$18,000 - Funds improvements to include upgrading the world-wide airborne command post (WWABNCP) transmitter trailing-wire antenna and accelerating diversity reception equipment development. Also, developes an EMP hardened ground wave radio network for strategic connectivity.

Modernization.

A-10. \$4,800 - Completes flight testing of the two-seat A-10B trainer.

<u>Aircraft Propulsion Systems Integration</u>. \$5,000 - Provides for procurement of additional hardware and test time to sustain increased durability testing initiated by Congress in FY 1980.

Advanced Turbine Engine Gas Generator. \$5,000 - Provides for procurement of additional hardware and test time to sustain increased durability testing initiated by Congress in FY 1980.

OMEGA. \$15,000 - Details require special access.

Long Range Combat Aircraft, \$302,000 - Continues full scale development program of new strategic aircraft leading to an FY 86 IOC.

<u>KC-135 Squadrons.</u> \$2,500 - Funds the following re-engine requirements: Arnold Engineering Development Center test, fifth nacelle and strut test, landing gear durability test and nuclear hardness test. These items are being requested as part of the production certification process desired by the Congress to complete a full up production aircraft.

Tactical AGM Missile. \$4,300 - Funds completion of IOT&E on the High Speed Anti-Radiation Missile.

Alternate Fighter Engine. \$35,000 - Provides for initiation of preliminary production engineering and system optimization engineering on the F-101 Derivative Fighter Engines.

B-52 Squadrons. s600 - Funds the development of modifications that will significantly increase the conventional capability of B-52H aircraft assigned to the Strategic Air Command Strategic Projection Force.

Companion Trainer Aircraft Development. \$18,700 - Provides for the procurement of two RDT&E aircraft and to conduct a test program.

Low Altitude Airfield Attack System. \$60,000 - Funds continuation of US participation in the joint USAF/RAF JP-233 program.

Tactical Identification System. interoperable, cooperative, identification system to replace the aging Mark XII Identification Friend or Foe system in the 1990s.

EF-111 Simulator Modifications. \$8,000 - Funds modification of the AN/ALQ T-5 Student Electronic Warfare Trainer.

M-X. 570,000 - Funds development of an integrated fuze for the warhead that will improve accuracy and be invulnerable to electromagnetic countermeasures. Also, funds the Renewable Energy System (RES) project which will develop and demonstrate reliable, cost-effective alternative energy sources (using wind, solar, geothermal, and waste to energy technologies) for powering M-X support facilities in the deployment area.

Space Launch Support. \$25,000 - Funds required to reimburse NASA for the integration and operation of the BATSON II COMSEC equipment to the telemetry, tracking, and control link of the Tracking and Data Relay Satellite System.

TAC C³ Counter-Measures. \$7,000 - Funds development of SEEK BANDIT identification capability for fighter aircraft.

Advanced Technology Cruise Missile. \$16,000 - Funds initiation of a TEAL DAWN ground/flight test demonstration.

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Special Programs. \$12,000 - Details require special access.

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WWMCCS ADP - NORAD ADCOM. \$2,400 - Funds B-level specification development, contract definition, and hardware acquisition for the existing NORAD Command Post (NCP) Communication system segment.

Air Force Satellite Communications System. \$1,500 - Funds development of improvements in the survivability and capability of command and control and communications support Theater Nuclear Forces.

Night Attack Program. \$12,000 - Provides for LANTIRN/A-10 integration development within the timeframe required to meet the flight test schedule. Also, funds target recognizer evaluation.

NFIP. \$75,000 - Details require special access.

F-15. \$32,800 - Funds development of F-15 enhanced air-to-surface capabilities to include: FLIR and laser sensor provisions, improved cockpit displays, TF/TA radar provisions, and expanded air-to-surface armament capability.

Acquisition and Command Support. \$1,600 - Provides Productivity Enhancements for Air Force Systems Command support activities. Equipment purchased under this program will amortize in four years.

Amendment Program Decreases.

Inflation Adjustment.

Revised Economic Assumptions. \$155,000 - The President's Economic Recovery Plan is expected to result in lower inflation increases than those anticipated in the January Budget. This will yield government-wide savings, including the amount shown here for this account.

Efficiencies.

Travel Reductions. \$200 - Reflects savings generated by Office of Management and Budget (OMB) directed reduction in travel costs.

Consultant and Professional Management Services Reduction. services support. Will result in more efficient use of in-house resources.

<u>Civilian Personnel.</u> \$3,800 - Savings result from the civilian hiring freeze directed by OMB.

Productivity Enhancements. \$2,600 - Savings result from captial investments made in FY 1981. Savings are included in the FY 1981 column of the January Budget but not in FY 1982.

Management Headquarters. \$600 - Savings result from an Air Force initiative to reduce Headquarters Management costs.

Other.

Command, Control, and Communications Advance Development.\$5,000 - Results in a scale back pending definitions of future C3
program direction.Titan Squadrons.-\$300 - Deletes funding for Titan II C3Integration Program. Delays integrated installation of AFSATCOM,
616A, and SACDIN Communication Systems, in Titan launch control centers from FY 82 to FY 83.

Advanced Aerial Targets Development. \$4,000 - Savings result from a reduction in efforts on the Firebolt program.

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APPROPRIATION LANGUAGE SHEET

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1982		1982		
Budget		Budget	1982	1982
Appendix		Request	Proposed	Revised
Page	Heading	Pending	Amendment	Request

I-G63	Air Force Stock Fund	42,800,000	65,000,000	107,800,000
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DEPARTMENT OF THE AIR FORCE

AIR FORCE STOCK FUND PROGRAM AND FINANCING SCHEDULE WAR READINESS MATERIAL

(\$ Thousands)

	FY 1982 Request	Amendmen Program	Program	FY 1982 Revised
Program by Activities	Pending	Increases	Decreases	Request
Systems Support Division	11,000			11,000
General Support Division	6,600	36,000		42,600
Medical/Dental Division	12,000	16,000		28,000
Fuel Division	8,400	13,000		21,400
Commissary Division	4,800			4,800
TOTAL DIRECT PROGRAM	42,800	65,000		107,800
Reimbursable				
TOTAL OBLIGATIONS	42,800			107,800
Financing (Net)				
Budget Authority	42,800			107,800
Outlays	232,300			232,300

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DEPARTMENT OF THE AIR FORCE STOCK FUND, AIR FORCE NARRATIVE JUSTIFICATION (\$ THOUSANDS)

Justification of FY 1982 Budget Amendment

Program Increases - 65,000

Readiness (65,000)

<u>General Support Division (36,000).</u> Funds supplies and equipment contained in newly authorized Harvest Eagle and Harvest Bare Kits to support the Worldwide Force Projection (WWFP). These items are required to support the initial housekeeping functions of deployed units at bases of operations that range from bare to grossly austere.

Medical/Dental Division (16,000). Provides medical material to support both fixed and mobile treatment facilities for the WWFP.

Fuels Division (13,000). Funds ten million gallons of prepositioned aviation fuel for WWFP.

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