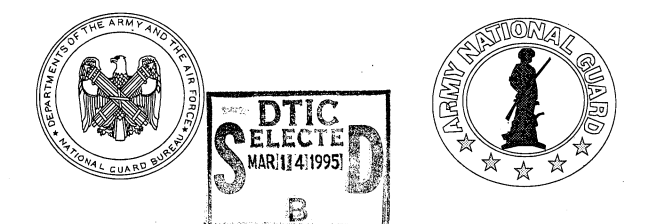
FY 1996/1997 BIENNIAL BUDGET ESTIMATES

ARMY NATIONAL GUARD



MILITARY CONSTRUCTION PROGRAM 19950309 009 FY 1997

JUSTIFICATION DATA SUBMISSION TO CONGRESS

FEBRUARY 1995

DEPARTMENT OF THE ARMY

· DISTRIBUTION STATEMENT &

Approved for public miscory Distribution United

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MILITARY CONSTRUCTION, ARMY NATIONAL GUARD

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Accession For NTIS GRA&I DTIC TAB Unannounced **Justification** 76370 By See ADA Distribution Availability Codes Avail and/or Special Dist

- 52 8,

SUMMARY PROJECT LIST MAJOR MILITARY CONSTRUCTION ARMY NATIONAL GUARD FISCAL YEAR 1997 (DOLLARS IN THOUSANDS)

<u>STATE</u>	INSTALLATION AND PROJECT	AUTH <u>AMOUNT</u>	APPROP <u>AMOUNT</u>	DD FORMS 1391 <u>PAGE</u>
		INSIDE THE UNITED	STATES	
NEBRASKA	HASTINGS TRAINING SITE (HASTINGS) MODIFIED RECORD FIRE (MRF) RANGE (RETS)/ MULTIPURPOSE MACHINE			·
	GUN (MPMG)	<u>1,250</u>	1,250	3
	STATE TOTAL	1,250	1,250	
NORTH DAKOTA	BISMARCK ARMY AVIATION SUPPORT FACILITY/ARMORY			
	COMPLEX EXPANSION	3,650	3,650	7
	STATE TOTAL	3,650	3,650	
TOTAL MAJOR (CONSTRUCTION	4,900	4,900	
		,		
SUPPORT:				
	PLANNING AND DESIGN MINOR CONSTRUCTION	3,900 5,500	3,900 5,500	10 11
	SUBTOTAL SUPPORT	9,400	9,400	
GRAND TOTAL 2	AUTHORIZATION/APPROPRIATIONS	14,300	14,300	

i

NEW MISSION / CURRENT MISSION FISCAL YEAR 1997

LOCATION	PROJECT	COST (\$000)	NEW/ CURRENT
Hastings Tng Site	Modified Record Fire (MRF) Range/ Multipurpose MG (MPMG)	1,250	С
Bismarck, ND	Army Aviation Support Facility/ Armory Complex Expansion	3,650	N

Recapitulation:	
Total New Mission	3,650
Total Current Mission	1,250
Total Planning & Design	3,900
Total Minor Construction	5,500
	14 200

Grand Total

14,300

DEPARTMENT OF THE ARMY

JUSTIFICATION OF ESTIMATES FOR 1997

APPROPRIATION LANGUAGE

MILITARY CONSTRUCTION, ARMY NATIONAL GUARD

For construction, acquisition, expansion, rehabilitation, and conversion of facilities for the training and administration of the Army National Guard, as authorized by Chapter 1803 of Title 10, United States Code, as amended, and the Reserve Forces Facilities Act \$18,480,000 (\$14,300,000) to remain available until 30 September 2000 (30 September 2001).

			Budget Plan CONSTRUCTION	(amounts actions	for MILITARY programed)	
Identification	code 21-20		994 actual	1995 est.	1996 est.	1997 est.
00.0101 00.0201 00.0301	Program by activities: Direct program: Major construction Minor construction Planning		88 00 27	176,995 5,167 5,900	10,280 5,300 2,900	4,900 5,500 3,900
10.0001	Total	I	295,151	188,062	18,480	14,300
17.0001 21.4002 21.4003 21.4009 24.4002 24.4003	Financing: Recovery of prior year obligations Unobligated balance available, start of year: For completion of prior year budget plans Available to finance new budget plans Reprograming from/to prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans Available to finance subsequent year budget plans	•	*	-562		
25.0001 39.0001	Unobligated balance exp Budget authority	I	3,544 	189,000	18,480	14,300
40.0001 40.7903 42.0001	Budget authority: Appropriation Reduction pursuant to P.L. 103-307 (-) Transferred from other accounts*	- -	295, 151	188,062 -562 1,500	.48	.30
43.0001	Appropriation (adjusted)		. 295,151	189,000	18,480	14,300
71.0001 72.4001 74.4001 77.0001 77.0001	Relation of obligations to outlays: Obligations incurred Obligated balance, start of year Obligated balance, end of year Adjustments in expired accounts (net) Adjustments in unexpired accounts					
90.0001	Outlays (net)				; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	

iv

			Obligations	:0	
Jentific		1994 actua	1 1995 est.	1996 est.	1997 est.
Pr 00.0101 00.0201 00.0301	Program by activities: Direct program: Major construction Minor construction Planning		258,36 4,58 10,88	400	89,106 5,562 3,997
1000.01	Total .	278,41	3 273,834	156,794	9
17.0001 21.4003 21.4003	Financing: Recovery of prior year obligations Unobligated balance available, start of year: For completion of prior year budget plans Available to finance new budget plans	- 22,806 - 330,657	16 57 -366,095 -562	-281,823	- 143 , 509
21.4009 24.4002 24.4003 25.0001	veprogramming rum, to proving a budget provided the completion of prior year budget plans Available to finance subsequent year budget plans Unobligated balance expiring	• •	5 281,82 2 4	. 50	41
39.0001	Budget authority	295, 15	189,000	18,480	14,300
40.7903	Budget authority: Budget authority: Reduction pursuant to P.L. 103-307 (-) Transferred from other accounts*	1 01	1 188.	8,4	•
43.0001		295, 1	51 189,000	18.480	m
R 71.0001 72.4001 74.4001 77.0001 78.0001	Relation of obligations to outlays: Obligations incurred Obligated balance, start of year Obligated balance, end of year Adjustments in expired accounts (net) Adjustments in unexpired accounts	78.4 29.9 74.7 22.8	27 27 - 28	156,794 282,102 -187,458	98,665 187,458 -112,929
000 00	(11+1ave (not)	210.3	5 266.	251,438	173,194

.

•

v

Identification code 21-2085-0-1-051

Identifica	 	i i	1995 est.	1995 est. 1996 est.	1997 est.
	Direct obligations:				
125.204	Other services with the private sector Other charges with the private sector	14.239	9,766	4,207 48	897 26
	Supplies and materials	25	224	86	78
131.001	Equipment Land and structures	264,149	263,731	152.441	97,664
100.001	199.001 Total Direct obligations	278,413	273,834	156,794	98,665
999.901	Total obligations	278,413	273,834	156,794	98,665

vi

SPECIAL PROGRAM CONSIDERATIONS

<u>POLLUTION ABATEMENT</u>: The military construction projects proposed in the program will be designed to meet environmental standards. Military construction projects proposed primarily for abatement of existing pollution programs at installations have been reviewed to ensure that corrective design is accomplished in accordance with specific standards and criteria.

ENERGY CONSERVATION: Military construction projects specifically for energy conservation at installations have been developed, reviewed, and selected with prioritization by energy savings per investment cost. Projects include improvements to existing facilities and utility systems to upgrade design, eliminate waste, and install energy savings devices. Projects are designed for minimum energy consumption.

FLOOD PLAIN MANAGEMENT AND WETLANDS PROTECTION: Proposed land acquisition, disposition, and installation construction projects have been planned to allow the proper management of flood plains and the protection of wetlands by avoiding long and short-term adverse impacts, reducing the risk of flooding losses, and minimizing the loss or degradation of wetlands. Project planning is in accordance with the requirements of Executive Order No. 11988 and 11990.

DESIGN FOR ACCESSIBILITY OF PHYSICALLY HANDICAPPED PERSONNEL: In accordance with Public Law 90-480, provisions for physically handicapped personnel will be provided for, where appropriate, in the design of facilities included in this program.

<u>PRESERVATION OF HISTORICAL SITES AND STRUCTURES</u>: Facilities included in this program do not directly or indirectly affect a district, site, building, structure, object, or setting listed in the National Register of Historic Places except as noted on DD Form 1391.

<u>USE OF EXCESS SCHOOLS AND OTHER BUILDINGS</u>: Considerations were made to utilize available commercial or academic buildings but none were found suitable.

ENVIRONMENTAL PROTECTION: In accordance with Section 102(2)(c) of the National Environmental Policy Act of 1969 (PL 91-190), the environmental impact analysis process has been completed or is actively underway for all projects in the Military Construction Program.

NON-MILCON CONSTRUCTION: \$42.9 Million in the FY 97 ARNG Real Property Operations and Maintenance program will maintain 24,800.000 SF in 4,100 logistical support buildings. Furthermore, it supports 283 training sites, 11,900 buildings totaling 31,900,000 SF in the 54 States, Territories and Commonwealths used by the ARNG, and other DOD component forces. The funding is dedicated to Annual Recurring Requirements of \$37.8 Million and routine or emergency maintenance and repair projects of approximately \$5.1 Million. No funding is dedicated to the containment and reduction of Backlog of Maintenance and Repair (BMAR). BMAR will grow from \$350.4 Million in FY 96 to a projected \$457.4 Million in FY 97. **LONG-TERM FACILITIES CONTRACTS**: The National Guard does not have any long-term facilities contracts.

<u>CONSTRUCTION CRITERIA</u>: Unless otherwise noted, the projects comply with the scope and design criteria prescribed in Part II of Military Handbook 1190, "Facility Planning and Design Guide." <u>AREA COST FACTOR</u>: Area Cost Factor (ACF) indexes displayed for each appropriate area were developed from State and historical construction cost records and may not directly collate with specific cost factors developed by the U.S. Army Corps of Engineer for Service-wide use.

ECONOMIC ANALYSIS: Economics are an inherent aspect of project development and design of military construction projects. Therefore, projects included in this program represent the most economical use of resources.

RESERVE MANPOWER POTENTIAL: The Reserve manpower potential to meet and maintain authorized strengths of all Reserve units in the areas where units are to be located has been reviewed in accordance with the procedures described in DoD Directive 1225.7. It has been determined, in coordination with the other Military Departments having Reserve units in the area, that the number of Reserve Components presently located in the area, and those units having been allocated to this area for future activation, is not and shall not be larger than the number that reasonably may be maintained at authorized strength.

<u>RESOLUTION TRUST CORPORATION PROPERTY</u>: Requested construction projects have been reviewed, consistent to the Senate Armed Services Committee Report on the National Defense Authorization Act for FY 1991, and were found either not compatible with or not cost effective utilization of properties to be disposed of by the Resolution Trust Corporation (Trust).

1. COMPONENT ARNG	F	Y 1997 GUARI MILITARY CC				date EB 1995
3. INSTALLATION /					4.	AREA CONSTR
		E, (HASTINGS),	NE	-		COST INDEX
	•		IN E.		·	84.0
TO BE USED		EEKENDS ANNUAL FOR UNITS CON				NG (IDT)
6. OTHER ACTIVE/	GUARD/RESERVE IN	ISTALLATIONS WITHIN	15 MILE RADIU	JS		
	ASTINGS			15,883 SF		
		(30 MILES)			1955 IDIK	
	RAND ISLAND ASTINGS			14,400 SF 13,908 SF	UNK 1943	
7. PROJECTS REG	UESTED IN THIS PP	OGRAM		· · · · · · · · · · · · · · · · · · ·		
CATEGORY CODE		PROJECT TITLE	SCOPE	COST (\$000)	DES START	GN STATUS COMPLETE
179	F (1 (1 MI M2	DDIFIED RECORE IRE (MRF) RANG RETS)/ JLTIPURPOSE ACHINE GUN MPMG)		1,250	03/93	03/95
			•		,	
	2	•	•		•	
FACILITIES	IDENTIFIED RVE FORCES	ES BOARD RECOMMENT IN ITEM 6 HAV FACILITIES BOA RECOMMENDATIO	'E BEEN E Ard for F	OSSIBLE JOIN	THE TUSE	5 MAY 94 (Date) ON.
9. LAND ACQUISI		ONE			(Nur	0 nber of Acres)
10. PROJECTS PL	ANNED IN NEXT FO					
		NONE				
		EN COMPLETED A ROPOSED PROJE(

•

1. COMPONENT	FY 1997 GUARD AND R	ESERVE	2. date 1:135
ARNG	MILITARY CONSTRU	CTION	1999
3. INSTALLATION ANE			
	INING SITE, (HASTINGS), NE		
11. PERSONNEL STRE	INGTH AS OF 1 AUG 94		
	PERMANENT TOTAL OFFICER ENLISTED CIVILIAN	GUARD/RESI TOTAL OFFICER	ERVE ENLISTED
		<u>4098</u> 468	
AUTHORIZE		3875 452	3423
ACTUAL	<u> </u>		
12. RESERVE UNIT D	ATA	STRENG	тн
UNIT DESI		AUTHORIZED	ACTUA
ALL NEBRASKA	ARMY NATIONAL GUARD UNITS	4098	3875
	•		
			х. Т .
· · · ·		· · · · · · · · ·	
13. MAJOR EQUIPM	ENT AND AIRCRAFT		1071
TYPE	NONE	AUTHORIZED	ACTU
14 OUTSTANDING	POLLUTION AND SAFETY DEFICIENCIES		
14, OUTSTANDING		(\$000)	
A. AIR	POLLUTION	NONE	
B. WAT	ER POLLUTION	NONE	
c. occ	UPATIONAL SAFETY AND HEALTH	NONE	

.

•

1. COMPONENT							DATE
ARNG	Y 1997 MILITARY CO	NSTRUC	TION PF	ROJECT	DATA	1	778 1995
3. INSTALLATION AND LOCA	TION		4. PROJEC	T TITLE			· · ·
HASTINGS TRAINI NEBRASKA	NG SITE, (HASTINGS	5),	MRF/ME	MG RAN	IGE		
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NUMBER		8. PROJEC	T COST	(\$000)
0505896A	179	31	0031		1	.,250	
······································	9. CC	ST ESTIMAT	ES				
	ITEM		U/M	QUANTI		COST	COST (\$000)
MRF/MPMG RANGE SUPPORTING FACILI SITE PREPARATIO OPERATIONS/STOF LATRINE AMMO BREAKDOWN. BLEACHER ENCLOS COVERED MESS ELECTRICITY MILITARY PARKIN FLAG POLE/LIGHT SUBTOTAL CONTINGENCY (5%). SUPERVISION, INSE TOTAL REQUEST (RC	TIES. N/DRAINAGE. AGE. SURE. IG/ACCESS ROAD. ING/PUBLIC ADDRESS A OVERHEAD (1.45% DUNDED). COM OTHER FED APPR.	S SYS	LS LS SF SF SF SF LS SY LS LS	800 200 120 552 760 995	9) 7) 5: 4	2.00 0.00 2.00 7.00 6.00	736 (736) 399 (178) (62) (18) (29) (36) (58) (6) (16) (16) 1,135 56 17 1,250 (546)
· · ·		· · · · · · · · · · · · · · · · · · ·					
gun (MPMG) system by computer system ammo breakdown bu Concurrent trainin <u>Air Conditioning:</u> 11. REQUIREMENT: <u>PROJECT</u> : A 16-la qualification and environment. (Cur <u>REQUIREMENT</u> : This to accomplish need during Inactive I for collective tr <u>CURRENT SITUATION</u>	d record fire (MRR (RETS) varying fr m in the control t ilding, mess shelt <u>1 ton for contro</u> LS ADEQU ane MRF and a 3-lar practice engaging rent Mission) s mission essentia essary combat weap outy Training (IDT) raining and maneuve	com 50M cower. cer, tar cies as <u>ol tower</u> JATE: N ne MPMG g target al range pons tra period ers. RF or MF alificat	to 8001 Support require I/A for ri is in a will dining ds, sav	M, Con ting f orage ed. Simul suppor and we ing an TS) ra being	trolled acilit: and rep UBSTANI d mach: ated co t units apons o nual t: nges in done o	d and ies i pair DARD: inegu ombat s of quali raini n the on su pres	scored nclude: building N/A n NEARNG fication ng time State. bstandar ents. Th
ranges, which do nearest facility miles from NEARNO IMPACT IF NOT PRO will continue to	not provide the tr of the proposed ty	vpe is F al weapo adequate	St. Ril	ey, Ka ining s. In	nsas wi and qua	alifi	cation
ranges, which do nearest facility miles from NEARNO IMPACT IF NOT PRO will continue to	not provide the tr of the proposed ty	vpe is F al weapo adequate	St. Ril	ey, Ka ining s. In	nsas wi and qua	alifi	cation
ranges, which do nearest facility miles from NEARNO IMPACT IF NOT PRO will continue to	not provide the tr of the proposed ty	vpe is F al weapo adequate	St. Ril	ey, Ka ining s. In	nsas wi and qua	alifi	cation

DD 1 DEC 76 1391

1. COMP	PONENT				2. DATE
	RNG	FY 1997 M	ILITARY CONSTRUC	TION PROJECT DATA	FEB 1995
1 .	ALLATION AND		· ·		
1		AINING SITE	, (HASTINGS),		
	RASKA	<u></u>		5. F	PROJECT NUMBER
	MPMG RA	NGE			310031
	,				310031
12.	SUPPLEME	NTAL (FACIL	ITY) DATA		
	a. DESI	GN DATA (ES	TIMATES):		
	(1)	(b) Perce (c) Date	nt complete as of Design Expected to	1 January 1995 be 35% Complete.	<u>65%</u> <u>10/93</u>
		(d) Date	Design Completed	· · · · · · · · · · · · · · · · · · ·	<u>03733</u>
	(2)	BASIS: (a) Stand (b) Where	ard of definitive was Design Previo	Design – Yes Dusly Used? <u>NONE</u>	No <u>X</u>
- - -	(3)	<pre>(a) Produ (b) All o (c) Total (d) Contr</pre>	ction of Plans and ther design costs 	(a)+(b) and (d)+(e d Specifications.	() () (_ <u>57_</u>) (_ <u>57_</u>)
	(4)	CONSTRUCTI	ON START		<u>03/97</u>
from	b. Equi other ap	ipment assoc ppropriation	iated with this pr	coject which will	be provided
		oment nclature	Procuring Appropriation	Fiscal Year Appropriated <u>or Requested</u>	Cost (\$000)
		ted Target em (RETS)	OPA	97	546

DD, FORM 1391c

PAGE NO

1. COMPONENT ARNG	FY 1997 GUARD AND RESERVE MILITARY CONSTRUCTION	2. date FEB 1995
3. INSTALLATION A	ND LOCATION	4. AREA CONSTR COST INDEX
BISMARCK, N	ORTH DAKOTA	87.0
FREQUENCY AND		
	NISTRATION AND OPERATIONS FIVE DAYS PER WEEK AND O TY TRAINING ASSEMBLY PER MONTH.	ONE WEEKEND
	GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS	
	MARCK (6 MILES) ARMORY 141,364 SF 19	
BIS	MARCK (6 MILES) OMS 15,600 SF 19 MARCK (ON SITE) AASF/ARMORY 37,988 SF 19	
USAR: BIS	MARCK ⁽ (ON SITE) AASF/ARMORY 37,988 SF 19 MARCK (4 MILES) RESERVE CENTER	, ,
	MARCK (4 MILES) AMSA	
. PROJECTS REQU	IESTED IN THIS PROGRAM	
	PROJECT TITLE SCOPE (\$000) STAF	DESIGN STATUS RT COMPLETE
171/211	ARMY AVIATION 49,137 SF 3,650 01/9 SUPPORT FACILITY/ARMORY COMPLEX EXPANSION	3 04/95
		·.
		•
FACILITIES STATE RESER	FORCES FACILITIES BOARD RECOMMENDATION IDENTIFIED IN ITEM 6 HAVE BEEN EXAMINED BY THE - VE FORCES FACILITIES BOARD FOR POSSIBLE JOINT USE THE BOARD RECOMMENDATIONS ARE UNILATERAL CONSTRU	20 MAY 94 (Date)
9. LAND ACQUISIT	· · · · · · · · · · · · · · · · · · ·	0
	NONE ((Number of Acres)
10. PROJECTS PLA	INNED IN NEXT FOUR TEANS	
	NONE	
	RVEY HAS BEEN COMPLETED AND THE SITE IS SUITABLE F ON OF THE PROPOSED PROJECT AT THE ESTIMATED COST I	
	S/1, MAY 78 120/215	, Page 1 d

. COMPONENT	FY 1997 GUARD AND RE MILITARY CONSTRUC		2. DATE
ARNG			
INSTALLATION AND			· · ·
BISMARCK, NOF			
1. PERSONNEL STRE	NGTH AS OF 1 AUG 94		
	PERMANENT TOTAL OFFICER <u>ENLISTED</u> <u>CIVILIAN</u>	GUARD/F TOTAL OFFIC	RESERVE ER ENLISTED
	TOTAL OFFICER ENLISTED CIVILIAN	<u></u>	<u>0 134</u>
AUTHORIZE	33 - 6 - 23 - 1 32 6 22 4	131 3	
ACTUAL			<u> </u>
12. RESERVE UNIT DA	TA	STR	ENGTH
		AUTHORIZED	ACTUAL
UNIT DESIG	NATION -) (NOT USE FOR ARMORY)	234	286
UIC: W8BQAA	TPSN: 46751		
1ST BATTALIO	N 112TH AVIATION (LUH)	77	EFFECTIVE
	TPSN: N/A		DATE
	· ·		
CO & 1ST RAT	TALION 112TH AVIATION (LUH)	97.	ORGANIZATIO
CO A 1ST BAT UIC: WQRQAO	TALION 112TH AVIATION (LUH) TPSN: N/A	97	ORGANIZATIO 1 SEP 95
UIC: WQRQAO	TPSN: N/A	97	
UIC: WQRQAO	TALION 112TH AVIATION (LUH) TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY)		
UIC: WQRQAO	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT		1 SEP 95
UIC: WQRQAO	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY)	8	1 SEP 95 8
UIC: WQRQAO	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY)	8	1 SEP 95 8
UIC: WQRQAO DETACHMENT 4 COMMAND (NOT	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY) TOTAL	8	1 SEP 95 8
UIC: WQRQAO DETACHMENT 4 COMMAND (NOT 13. MAJOR EQUIPME	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY) TOTAL	<u> 8 </u> 416	1 SEP 95 <u>8</u> 294
UIC: WQRQAO DETACHMENT 4 COMMAND (NOT	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY) TOTAL	8	1 SEP 95 8
UIC: WQRQAO DETACHMENT 4 COMMAND (NOT 13. MAJOR EQUIPMEN TYPE	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY) TOTAL	8 416 AUTHORIZED 1 1	1 SEP 95
UIC: WQRQAO DETACHMENT 4 COMMAND (NOT 13. MAJOR EQUIPMEN TYPE C-12	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY) TOTAL	8 416 AUTHORIZED 1 1 6	1 SEP 95
UIC: WQRQAO DETACHMENT 4 COMMAND (NOT 13. MAJOR EQUIPMEN TYPE C-12 U-21	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY) TOTAL	8 416 AUTHORIZED 1 1	1 SEP 95
UIC: WQRQAO DETACHMENT 4 COMMAND (NOT 13. MAJOR EQUIPMEN TYPE C-12 U-21 UH-1 0H-58	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY) TOTAL	8 416 AUTHORIZED 1 1 6	1 SEP 95
UIC: WQRQAO DETACHMENT 4 COMMAND (NOT 13. MAJOR EQUIPMEN TYPE C-12 U-21 UH-1 0H-58	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY) TOTAL	AUTHORIZED 1 6 2	1 SEP 95
UIC: WQRQAO DETACHMENT 4 COMMAND (NOT 13. MAJOR EQUIPMEN TYPE C-12 U-21 UH-1 0H-58 WHEELED TRAILERS	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY) TOTAL	8 416 AUTHORIZED 1 1 6 2 42	1 SEP 95 294 ACTUAL 1 0 6 5 16
UIC: WQRQAO DETACHMENT 4 COMMAND (NOT 13. MAJOR EQUIPMEN TYPE C-12 U-21 UH-1 0H-58 WHEELED TRAILERS 14. OUTSTANDING PU	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY) TOTAL		1 SEP 95
UIC: WQRQAO DETACHMENT 4 COMMAND (NOT 13. MAJOR EQUIPMEN TYPE C-12 U-21 UH-1 0H-58 WHEELED TRAILERS 14. OUTSTANDING PO A. AIR	TPSN: N/A 2, OPERATIONAL SUPPORT AIRLIFT USED FOR ARMORY) TOTAL NT AND AIRCRAFT VEHICLES	 416 AUTHORIZED 1 1 6 2 42 31 (\$000)	1 SEP 95

DD Form 1390S/2, MAY 78 REPLACES DD FORM 1390S, DEC 76, WHICH IS OBSOLETE

Page 2 of 2 ·

							2. DATE
ARNG	FY 1997 MILITARY CON	ISTRUCTIO	ON PI	ROJEC	T DA		FEB 19 95
3. INSTALLATION AND LOC	ATION	4. 1	PROJEC	T TITLE		1	
		A	RMY Z	AVIATI	ON S	SUPPORT	FACILITY
BISMARCK, NORTH	H DAKOTA					EXPANS	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT N	NUMBER	۶	8. PR	OJECT CO	ST (\$000)
0505896A	171/211	3800	60			3,650	
						3,650	
<u></u>		T ESTIMATES					- COST
			U/M	QUANT	ITY	UNIT COS	T (\$000)
							2,996
			SF	42,13		69.3	1 1
	N/RENOVATION		SF	7,00	00	10.50	
	DN		LS				425 (39)
	3		LS				(15)
			LS				(55)
	J		SY	6,07	72	20.00	
			SY	4,36	57	35.00	0 (153)
			LS				(34)
	• • • • • • • • • • • • • • • • • • • •		LF	80	0	10.00	2 (<u>8)</u>
							3,421
	P & OVERHEAD (1.37%						180 49
	OUNDED)						3,650
	ROM OTHER FED APPR.					÷ .	.(80)
	`.	:					•
• •				· .			
10. DESCRIPTION OF PROPO			1	19 .	:		
complex expansion concrete block ex Single story cons equipment, outsic lockers, installe telecommunication <u>Air Conditioning</u> 11. REQUIREMENT <u>PROJECT</u> : Propose vation of current <u>REQUIREMENT</u> : The sonnel of the NDA vehicles, provide logistical suppor <u>CURRENT SITUATION</u> capacity. The cu	: 105 tons : 49,137 SF ADEQU ed construction cons : armory space to f ese facilities are : ARNG aviation units e required training rt capabilities.	ATE: 0 ATE: 0 Sists of areas, areas,	cons ne re meci ewire equij an a: shor to he ssign dmin re be n 19° nit ms an	tructi oof ar hanica ed wor pment, SUBST rmory tfalls ouse t ned eq istrat eing u 76 (cc is cri nd has	on, d c ll a. kst. fu 'AND. and . () he pupp ion sed nta tic.	brick oncrete nd elec ations, rniture ARD: 29 limite New Mis assigne ment ar space, beyond ining 7 ally la assemb	and e floors. ctrical , installe e, and 0,316 SF ed reno- ssion) ed per- nd , and d 7,771 SF) acking in oly hall.

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ARNG

FY 1997 MILITARY CONSTRUCTION PROJECT DATA

3. INSTALLATION AND LOCATION

BISMARCK, NORTH DAKOTA

5. PROJECT NUMBER 4. PROJECT TITLE ARMY AVIATION SUPPORT FACILITY/ ARMORY COMPLEX EXPANSION

380069

11. CURRENT SITUATION (cont'd.): construction would provide. IMPACT IF NOT PROVIDED: Assigned units will continue to function in overcrowded conditions with a large deficit in administration, training, and storage areas. Training performance will be less than "to standard" due to facility constraints. These conditions will have a negative impact on readiness and morale, a negative affect on the assigned mission, and increase the costs associated with the training requirements.

1. COMPONENT	T			2. DATE
ARNG	FY 1997 MIL	ITARY CONSTRUC	TION PROJECT DATA	FEB 199
3. INSTALLATION AN	D LOCATION			╶╼╼╼╼╼╼╼╼╼╼╼
BISMARCK, I	NORTH DAKOTA		5. PF	OJECT NUMBER
ARMY AVIAT	ION SUPPORT FA PLEX EXPANSION			380069
	ENTAL (FACILIT			
a. DES	IGN DATA (ESTI	MATES):		
(1)	STATUS:			
	(b) Percent(c) Date De	complete as of sign Expected to	1 January 1995 be 35% Complete	<u>95%</u> <u>04/93</u>
(2)	(a) Standar	d of definitive as Design Previc	Design - Yes N Dusly Used? <u>N/A</u>	0 <u>X</u>
(3)	<pre>(a) Product (b) All oth (c) Total (d) Contrac</pre>	ion of Plans and er design costs.	a)+(b) and (d)+(e) d Specifications	(<u>0</u>) (<u>0</u>) (<u>155</u>) (<u>155</u>)
(4)	CONSTRUCTION	I START		<u>03/97</u>
		ted with this pr	coject which will b	e provided
b. Equ from other a	ppropriations:			- F
from other a Equi	.pment F	Procuring Appropriation	Fiscal Year Appropriated <u>or Requested</u>	Cost (\$000)
from other a Equi	.pment P enclature A	Procuring	Fiscal Year Appropriated	Cost
from other a Equi <u>Nome</u> Kitc	.pment P enclature A	Procuring Appropriation 512811,30	Fiscal Year Appropriated <u>or Requested</u>	Cost (\$000)
from other a Equi <u>Nome</u> Kitc	pment F enclature A chen ecommunications	Procuring Appropriation 512811,30	Fiscal Year Appropriated <u>or Requested</u> 97	Cost (\$000) 15
from other a Equi <u>Nome</u> Kitc Tele J-SI Buil	pment F enclature A chen ecommunications	Procuring Appropriation 512811,30 519895.14 519895.14	Fiscal Year Appropriated <u>or Requested</u> 97 97	Cost (\$000) 15 5
from other a Equi <u>Nome</u> Kitc Tele J-SI Buil	pment F enclature A chen communications IDS Ldings and Grou	Procuring Appropriation 512811,30 5 519895.14 519895.14 unds	Fiscal Year Appropriated or Requested 97 97 97	Cost <u>(\$000)</u> 15 5 5
from other a Equi <u>Nome</u> Kitc Tele J-SI Buil	pment F enclature A chen communications IDS Ldings and Grou	Procuring Appropriation 512811,30 5 519895.14 519895.14 unds	Fiscal Year Appropriated or Requested 97 97 97	Cost <u>(\$000)</u> 15 5 5

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ARNG INSTALLATION AND VARIOUS LOCA PROGRAM ELEMENT 0505896A	ATIONS			TTITLE		l	
VARIOUS LOCA PROGRAM ELEMENT 0505896A	ATIONS 6. CATEGORY CODE	PI					
. PROGRAM ELEMENT 0505896A	6. CATEGORY CODE		ANNT				
0505896A		17. PROJECT N				ESIGN OJECT COST	(\$000)
	N/A				0		(••••)
			9703			3,900	
<u></u>	9. C	OST ESTIMATES					соѕт
	ITEM		U/M	QUAN	TITY	UNIT COST	(\$000)
PLANNING & SUPPORTING FA SUBTOTAL	ITY DESIGN CILITIES 0%) (ROUNDED)	· · · · · · · · · · · · · · · · · · ·					(3,900) <u>0</u> 3,900 0 3,900
	• • •						
		- -					
Items provide National Guan 11. REQUIREN outstanding to projects prog and for execu request is co design status	PROPOSED CONSTRUCTION e for concept and fina rd Facilities. MENT: Funds requested final design of Milita grammed for execution ution of the planned of onsidered to be absolut s for projects program nding permits the design projects intended to	d are requi ary Constru during FY designs of ute minimur mmed during ign of unsu	tred 97, the the the the cthe	for conti conti FY 99 achie cite	compl ny Na Inuir P pro eve o ed fi or u	leting t ational ng FY 98 ogram. only the iscal ye ndefined	he Guard designs Funding mandated ars. The
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ARNG	FY	1997 MILITARY CON	ISTRUCTIO	N PR	OJEC	T DA		2. date 153 1995
3. INSTALLATION AND		ON	4. P	ROJEC	TITLE		<u>l</u>	
		NATIONAL GUARD						
INSTALLATIO	NS AS	NECESSARY						STRUCTION
5. PROGRAM ELEMENT	r	6. CATEGORY CODE	7. PROJECT N	UMBER		8. PP	OJECT COS	51 (\$000)
0505896A		N/A	99960)2			5,500	
		9. CO	ST ESTIMATES	T				
		ITEM		U/M	QUAN	ΓΙΤΥ	UNIT COS	T COST (\$000)
MINOR CONST LOCATIONS SUPPORTING FA SUBTOTAL CONTINGENCY (SUPERVISION, FOTAL REOUEST	CRUCTI ACILIT (0%) INSP C (ROU	CON FACILITIES UNS TIES	PECIFIED					5,38 (5,38 (<u>0</u> 5,38 0 12 5,50 (0
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10. DESCRIPTION OF	PROPOS						harro	funded
Construct uns cost of \$400, conversion of authorized. <u>Air Condition</u> 11. REQUIREN otherwise aut Such requiren unforeseen co to correct da dollar costs	speci: ,000 of f perm <u>ming:</u> MENT: thori ments ondit amage for	fied minor constru or less, including manent or temporar	g construct y facilit for the he dollar f recogniz om changes weather c identified	cons cost cost ied f in or ot l sho	, alt or la truct s are acili missi her a rtfal	ion ion ties on a icts ls a	of pro ss than s short and equ of nat	or tion as jects not \$400,000. falls, or ipment, or ure. The h that the

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