

Department of the Air Force

Military Construction Program

Fiscal Year (FY) 2011 Budget Estimates

Justification Data Submitted to Congress February 2010

Note: An addendum reflecting program revisions resulting from announcement of Luke AFB, AZ and Hill AFB, UT as preferred sites for F-35 squadrons was submitted to Congress on November 29, 2010.

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 2011 TABLE OF CONTENTS

General	PAGE NUMBER
Table of Contents	1
Program Summary	3
Military Construction	
State Summary (List of Projects)	5
New Mission / Current Mission Exhibit	9
Installation Index	13
Special Program Considerations	
Statements	15
Congressional Reporting Requirements	16
Research and Development	17
Appropriation Language	19
Projects Inside the United States	21
Projects Outside the United States	205
Unspecified Minor Construction	273
Planning and Decign	275

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 2110 TABLE OF CONTENTS

Fami	ly Housing P.	AGE NUMBE
	Narrative Summary	277
	Index	283
	Summary	285
	Legislative Language	287
	New Construction	289
	Post Acquisition Construction	291
	Advanced Planning & Design	299
	O&M Summary	301
	Operations	311
	Utilities	321
	Maintenance	325
	Maintenance & Repair Over \$20K	329
	GFOQ O&M Costs	331
	Reimbursable Program	335
	Leasing	337
	Housing Privatization	343
	Foreign Currency Exchange Data	355

Department of the Air Force Military Construction and Military Family Housing Program Summary

Fiscal Year 2011

	Authorization For	
	Appropriation Ap	nronriation
1	Request	Request
	(\$000s)	(\$000s)
	<u>(\$000S)</u>	<u>(\$0008)</u>
Military Construction		()
Inside the United States	919,935	919,935
Outside the United States	307,114	307,114
Planning and Design (10 USC 2807)	66,336	66,336
Unspecified Minor Construction (10 USC 2		18,000
	10,000	10,000
Total Military Construction	1,311,385	1,311,385
	2,022,000	
Military Family Housing		\mathbf{O}
New Construction	0	0
Improvements	73,800	73,800
Planning and Design	4,225	4,225
		,
Subtotal	78,025	78,025
Operations, Utilities and Maintenance	364,218	364,218
Leasing Leaving	95,671	95,671
Privatization	53,903	53,792
Titvatization	33,703	33,172
Subtotal	513,792	513,792
Subtotal	313,772	313,772
Total Military Family Housing	591,817	591,817
	· ,- ·	- · , - - ·
Grand Total Air Force	1,903,202	1,903,202

Page Intentionally Left Blank

STATE/COUNTRY ALABAMA	INSTALLATION Maxwell	PROJECT ADAL Air University Library	AUTH FOR APPROP REQUEST 13,400	APPROP REQUEST 13,400	PAGE 22
		Maxwell TOTA ALABAMA TOTA		13,400 13,400	
ALASKA	Eielson	Repair Central Heat and Power Plant Boiler Eielson To	28,000	28,000 28,000	26
	Elmendorf	ADAL Air Support Operations Squadron Training Facility F-22 Add/Alter Weapons Release Systems Shop & AME Railhead Operations facility Elmendorf TOTA		4,749 10,525 15,000 30,274	30 33 36
ARIZONA	Davis-Monthan	AMARG Hangar HC-130 AGE Maintenance Facility HC-130J Aerial Cargo Facility HC-130J Parts Store	25,000 4,600 10,700 8,200	25,000 4,600 10,700 8,200	40 43 46 49
	Fort Huachuca	TFI - Predator LRE Beddown Fort Huachuca TOTA ARIZONA TOTA	11,000 AL <u>11,000</u>	11,000 11,000 59,500	53
COLORADO	Buckley	Security Forces Operations Facility Buckley TOTA	12,160 L: 12,160	12,160 12,160	57
	Peterson	RAIDRS Space Control Facility Peterson TOTA	24,800 L: 24,800	24,800 24,800	61
	USAF Academy	Const Center for Character & Leadership Development USAF Academy TOTA COLORADO TOTA		27,600 27,600 64,560	65
DELAWARE	Dover	C-5M/C-17 Maintenance Training Facility Phase 2 Dover TOTA DELAWARE TOTA		3,200 3,200 3,200	69
DISTRICT OF COLUMBIA	Bolling	Joint Air Defense Opeations Center Bolling TOTA DISTRICT OF COLUMBIA TOTA		13,200 13,200 13,200	73
FLORIDA	Eglin	F-35 Fuel Cell Maintenance Hangar Eglin TOTA	11,400	11,400 11,400	77
	Hurlburt	ADAL Special Operations School Facility Add to Visiting Quarters (24 Rm) Base Logistics Facility Hurlburt TOTA	6,170 4,500 24,000 L: 34,670	6,170 4,500 24,000 34,670	81 84 87
	Patrick	Air Force Technical Applications Center Patrick TOTA FLORIDA TOTA		158,009 158,009 204,079	91
LOUISIANA	Barksdale	Weapons Load Crew Training Facility Barksdale TOTA LOUISIANA TOTA		18,140 18,140 18,140	95
NEVADA	Creech	UAS Airfield Fire/Crash Rescue Station Creech TOTA	11,710 L: 11,710	11,710 11,710	99
	Nellis	F-35 Add/Alter 422 TEST Evaluation Squadron Facility F-35 Add/Alter Flight Test Instrumentation Facility F-35 Flight Simulator Facility F-35 Maintenance Hangar/AMU Nellis TOTA NEVADA TOTA		7,870 1,900 13,110 28,760 51,640 63,350	103 106 109 112
NEW JERSEY	McGuire	Base Operations/Command Post Facility (TFI)	8,000	8,000	116

STATE/COUNTRY	INSTALLATION	PROJECT Dormitory (120 Room)	McGuire TOTAL: _ NEW JERSEY TOTAL:	AUTH FOR APPROP REQUEST 18,440 26,440	APPROP REQUEST 18,440 26,440 26,440	PAGE 119
NEW MEXICO	Cannon	Dormitory (96 Room) UAS Squad Ops Facility	Cannon TOTAL	14,000 20,000 34,000	14,000 20,000 34,000	123 126
	Holloman	UAS Add/Alter Maintenance Hangar UAS Maintenance Hangar	Holloman TOTAL: _	15,470 22,500 37,970	15,470 22,500 37,970	130 133
	Kirtland	Aerial Delivery Facility Addition Armament Shop H/MC-130 Construct Fuel System Maintenance Facility	Kirtland TOTAL:	3,800 6,460 14,142 24,402	3,800 6,460 14,142 24,402	137 140 143
NEW YORK	Fort Drum	20th Air Support Operations Squadron Complex	NEW MEXICO TOTAL: _ Fort Drum TOTAL: _	96,372 20,440 20,440	96,372 20,440 20,440	147
NORTH DAKOTA	Minot	Control Tower/Base Operations Facility	NEW YORK TOTAL:_ Minot TOTAL:_ ORTH DAKOTA TOTAL:	18,770 18,770 18,770	18,770 18,770 18,770	151
OKLAHOMA	Tinker	Upgrade Building 3001 Infrastructure, Phase III	Tinker TOTAL_ OKLAHOMA TOTAL	14,000 14,000 14,000	14,000 14,000 14,000	155
SOUTH CAROLINA	Charleston	Civil Engineer Complex (TFI) - Phase 1	Charleston TOTAL OUTH CAROLINA TOTAL	15,000 15,000 15,000	15,000 15,000 15,000	159
TEXAS	Dyess	C-130J Add/Alter Flight Simulator Facility	Dyess TOTAL:	4,080 4,080	4,080 4,080	163
	Ellington	TFI - Upgrade UAV Maintenance Hangar	Ellington TOTAL_	7,000 7,000	7,000 7,000	168
	Lackland	BMT Satellite Classrooms/Dining Facility No. 2 One-Company Fire Station - JBSA Recruit/Family Inprocessing & Information Center Recruit Dormitory Phase 3	Lackland TOTAL:_	32,000 5,500 21,800 67,980 127,280	32,000 5,500 21,800 67,980 127,280	172 175 178 181
UTAH	Hill	F-22 T-10 Engine Test Cell	TEXAS TOTAL: _ Hill TOTAL: _ UTAH TOTAL:	2,800 2,800 2,800 2,800	2,800 2,800 2,800	199
VIRGINIA	Langley	F-22A Add/Alter Hangar Bay LO/CRF Facility - TFI	Langley TOTAL:_ VIRGINIA TOTAL:	8,800 8,800 8,800	2,800 8,800 8,800 8,800	189
WYOMING	Camp Guernsey	Nuclear/Space Security Tactics training Center (NSSTT	-	4,650 4,650 4,650	4,650 4,650 4,650	193
UNKNOWN	Unspecified	F-35 Academic Trianing Center F-35 Squadron Operations Facility F-35 Flight Simulator Facility	Unspecified TOTAL:	54,150 10,260 12,190 76,600	54,150 10,260 12,190 76,600	196 199 202
			UNKNOWN TOTAL:	76,600	76,600	
			INSIDE THE US TOTAL:_	919,935	919,935	

STATE/COUNTRY	INSTALLATION	PROJECT		AUTH FOR APPROP REQUEST	APPROP REQUEST	PAGE
AFGHANISTAN	Bagram	Consolidated Rigging Facility		9,900	9,900	206
		Fighter Hangar MEDEVAC Ramp Expansion/Fire Station		16,480 16,580	16,480 16,580	209 212
		WIEDEVAC Ramp Expansion/Fire Station	Bagram TOTAL	42,960	42,960	212
			AFGHANISTAN TOTAL	42,960	42,960	
BAHRAIN	Shaikh Isa	North Apron Expanson	Shaikh Isa TOTAL	45,000 45,000	45,000 45,000	216
			BAH TOTAL	45,000	45,000	
CEDALANY	T Z	D (4.20 D)		10.600	10.700	220
GERMANY	Kapaun Annex	Dormitory (128 Room)	Kapaun TOTAL	19,600 19,600	19,600 19,600	220
				19,000	12,000	
	Ramstein	Construct C-130J Flight Simulator Facility		8,800	8,800	224
		Deicing Fluid Storage & Dispensing Facility		2,754	2,754	227
		UAS Satcom Relay Pads and Facility		10,800	10,800	231
			Ramstein TOTAL:	22,354	22,354	
	Vilseck	Air Support Operations Squadron (ASOS) Complex		12,900	12,900	235
	VIISCER	An Support Operations Squauron (ASOS) Complex	Vilseck TOTAL:	12,900	12,900	255
			GERMANY TOTAL:	54,854	54,854	
GUAM	Andersen	Guam Strike Ops Group & Tanker Task Force Renovti	ion (TFI)	9,100	9,100	239
		Guam Strike South Ramp Utilities Phase 1 (TFI)		12,200	12,200	242
		PRTC - Communications Operations Facility		9,200	9,200	245
		PRTC - Commando Warrior Open Bay Student Barra PRTC - Red Horse Headquarters/Engineering Facility		11,800 8,000	11,800 8,000	248 251
		TRIE Real Horse Freadquarters/Engineering Facility	Andersen TOTAL:	50,300	50,300	201
			GUAM TOTAL:	50,300	50,300	
					_	
ITALY	Aviano	Air Support Operations Squadron (ASOS) Facility		10,200	10,200	255
		Dormitory (144 Rm)	Asiana TOTAL.	19,000	19,000	258
			Aviano TOTAL;	29,200 29,200	29,200 29,200	
			That To the	27,200	25,200	
KOREA	Kunsan	Construct DMT Flight Simulator Facility		7,500	7,500	262
			Kunsan TOTAL	7,500	7,500	
			KOREA TOTAL_	7,500	7,500	
QATAR	Al Udeid	Blatchford-Preston Complex, Phase III	·	62,300	62,300	266
QATAK	Al Ouciu	Biatemora Teston Complex, Thase III	Al Udeid Total	62,300	62,300	200
			QATAR TOTAL	62,300	62,300	
			_			
UNITED KINGDOM	Mildenhall	Extend Taxiway Alpha		15,000	15,000	270
			Mildenhall Total	15,000	15,000	
			UNITED KINGDOM TOTAL	15,000	15,000	
			OUTSIDE THE US TOTAL: _	307,114	307,114	
				40.000	40.000	
WORLDWIDE	Various	P-341 Unspecified Minor Construction P&D - Planning & Design		18,000 66,336	18,000 66,336	273 275
			ORLDWIDE UNSPECIFIED	84,336	84,336	213
					3 3,000	
			VARIOUS TOTAL:	84,336	84,336	
		7	INSIDE THE US TOTAL:	919,935	919,935	
			OUTSIDE THE US TOTAL:	307,114	307,114	
			FY 2011 TOTAL:	1,311,385	1,311,385	
					_	

7

Page Intentionally Left Blank

DEFINITIONS OF NEW AND CURRENT MISSION

<u>NEW MISSION PROJECTS</u> – New mission projects all support new and additional programs or initiatives that do not revitalize the existing physical plant. These projects support the deployment and beddown of new weapons systems: new or additional aircraft, missile and space projects; new equipment, i.e. radar, communication, computer satellite tracking and electronic security. Planning and design and unspecified minor construction (P-341) are also included in this category.

<u>CURRENT MISSION PROJECTS</u> – These projects revitalize the existing facility plant by replacing or upgrading existing facilities and alleviating long-standing deficiencies not generated by new missions or equipment. Included are projects to improve the quality of life, upgrade the workplace, enhance productivity and achieve compliance with environmental, health and safety standards.

		AUTH FOR
	APPROP	APPROP
<u>FY11</u>	<u>(\$000)</u>	<u>(\$000)</u>
NEW MISSION	439,356	439,356
CURRENT MISSION	787,693	787,693
PLANNING & DESIGN	66,336	66,336
MINOR CONSTRUCTION	18,000	<u>18,000</u>
TOTAL:	1,311,385	1,311,385

			APPROP	AUTH	
STATE/COUNTRY	INSTALLATION	PROJECT	REQUEST	REQUEST	TYPE
AFGHANISTAN	BAGRAM	Consolidated Rigging Facility	\$9,900	\$9,900	CM
AFGHANISTAN	BAGRAM	Fighter Hangar	\$16,480	\$16,480	CM
AFGHANISTAN	BAGRAM	MEDEVAC Ramp/Fire Station	\$16,580	\$16,580	CM
ALABAMA	MAXWELL	ADAL Air University Library	\$13,400	\$13,400	CM
ALASKA	EIELSON	Repair Central Heat and Power Plant Boiler	\$28,000	\$28,000	\mathbf{CM}
ALASKA	ELMENDORF	Construct Railhead Operations Facility	\$15,000	\$15,000	\mathbf{CM}
ARIZONA	DAVIS-MONTHAN	AMARG Hangar	\$25,000	\$25,000	\mathbf{CM}
BAHRAIN	SHAIKH ISA	North Apron Expansion	\$45,000	\$45,000	\mathbf{CM}
COLORADO	BUCKLEY	Security Forces Operations Facility	\$12,160	\$12,160	\mathbf{CM}
COLORADO	USAF ACADEMY	Center for Character & Leadership Development	\$27,600	\$27,600	\mathbf{CM}
FLORIDA	HURLBURT	ADAL AF Special Operations School (SOS) Facility	\$6,170	\$6,170	\mathbf{CM}
FLORIDA	HURLBURT	Add to Visiting Quarters (24 Rm)	\$4,500	\$4,500	\mathbf{CM}
FLORIDA	HURLBURT	Base Logistics Facility	\$24,000	\$24,000	\mathbf{CM}
FLORIDA	PATRICK	Air Force Technical Applications Center	\$158,009	\$158,009	\mathbf{CM}
GERMANY	KAPAUN	Dormitory - 128 Room	\$19,600	\$19,600	\mathbf{CM}
GERMANY	RAMSTEIN	Deicing Fluid Storage & Dispensing Facility	\$2,754	\$2,754	\mathbf{CM}
GUAM	ANDERSON	PRTC - Combat Communications Operations Facility	\$9,200	\$9,200	\mathbf{CM}
GUAM	ANDERSON	PRTC - Commando Warrior Open Bay Barracks	\$11,800	\$11,800	CM
GUAM	ANDERSON	PRTC - Red House Headquarters/Engineering Facility	\$8,000	\$8,000	CM
ITALY	AVIANO	Dormitory (144 Rm)	\$19,000	\$19,000	CM
KOREA	KUNSAN	Construct DMT Flight Simulator	\$7,500	\$7,500	CM
LOUISIANA	BARKSDALE	Weapons Load Training Facility	\$18,140	\$18,140	\mathbf{CM}
NEW JERSEY	MCGUIRE	Dormitory (120 Room)	\$18,440	\$18,440	\mathbf{CM}
NEW JERSEY	MCGUIRE	Base Operations/Command Post Facility	\$8,000	\$8,000	\mathbf{CM}
NEW MEXICO	KIRTLAND	Construct Armament Shop	\$6,460	\$6,460	CM
NORTH DAKOTA	MINOT	Control Tower/Base Operations Facility	\$18,770	\$18,770	\mathbf{CM}
OKLAHOMA	TINKER	Upgrade Building 3001 Infrastructure Phase III	\$14,000	\$14,000	\mathbf{CM}
QATAR	AL UDEID	Blatchford-Preston Complex, Phase III	\$62,300	\$62,300	\mathbf{CM}
SOUTH CAROLINA	CHARLESTON	Civil Engineer Complex (TFI) - Phase 1	\$15,000	\$15,000	\mathbf{CM}
TEXAS	LACKLAND	BMT Satellite Classroom/Dining Facility No. 2 Phase 3	\$32,000	\$32,000	\mathbf{CM}
TEXAS	LACKLAND	One Company fire Station	\$5,500	\$5,500	\mathbf{CM}
TEXAS	LACKLAND	Recruit/Family Inprocessing & Information Center	\$21,800	\$21,800	\mathbf{CM}
TEXAS	LACKLAND	Recruit Dormitory 3, Phase 3	\$67,980	\$67,980	\mathbf{CM}
UNITED KINGDOM	MILDENHALL	Extend Taxiway Alpha	\$15,000	\$15,000	\mathbf{CM}
WYOMING	CAMP GUERNSEY	Nuclear/Space Security Tactics Training Center	\$4,650	\$4,650	\mathbf{CM}
		Current Mission TOTAL:	\$787,693	\$787,693	

ALASKA	ELMENDORF	F-22A Weapons Release Shop & AME	\$10,525	\$10,525	NM
ALASKA	ELMENDORF	ADAL Air Support Operations Squadron Training Facility	\$4,749	\$4,749	NM
ARIZONA	DAVIS-MONTHAN	HC-130J Aerial Cargo Facility	\$10,700	\$10,700	NM
ARIZONA	DAVIS-MONTHAN	HC-130J AGE Maintenance Facility	\$4,600	\$4,600	NM
ARIZONA	DAVIS-MONTHAN	HC-130J Parts Store	\$8,200	\$8,200	NM
ARIZONA	FORT HUACHUCA	TFI - Predator LRE Beddown	\$11,000	\$11,000	NM
COLORADO	PETERSON	RAIDRS Space Control Facility	\$24,800	\$24,800	NM
DELAWARE	DOVER	C-5M/C-17 Maintenance Training Facility Phase 2	\$3,200	\$3,200	NM
DISTRICT OF COLUMBIA	BOLLING	Joint Air Defense Operations Center (NCR IADS)	\$13,200	\$13,200	NM
FLORIDA	EGLIN	F-35 4-Bay Fuel Cell Maintenance Hangar (3 Bay)	\$11,400	\$11,400	NM
GERMANY	RAMSTEIN	C-130J Flight Simulator	\$8,800	\$8,800	NM
GERMANY	RAMSTEIN	UAS SATCOM Relay Pads & Facility	\$10,800	\$10,800	NM
GERMANY	VILSECK	Air Support Operations Squadron (ASOS) Complex	\$12,900	\$12,900	NM
GUAM	ANDERSON	Guam Strike Tanker & Bomber Squadron Operations	\$9,100	\$9,100	NM
GUAM	ANDERSON	Guam Strike South Ramp Utilities Phase 1	\$12,200	\$12,200	NM
ITALY	AVIANO	Air Support Operations Squadron (ASOS) Facility	\$10,200	\$10,200	NM
NEVADA	CREECH	UAS Airfield Fire/Crash Rescue Station	\$11,710	\$11,710	NM
NEVADA	NELLIS	F-35 Add/Alter 422 Test Evaluation Squadron Facility	\$7,870	\$7,870	NM
NEVADA	NELLIS	F-35A Flight Simulator Facility	\$13,110	\$13,110	NM
NEVADA	NELLIS	F-35A Maintenance Hangar/AMU	\$28,760	\$28,760	NM
NEVADA	NELLIS	F-35A Add/Alter Flight Test Instrument Facility	\$1,900	\$1,900	NM
NEW MEXICO	CANNON	Dormitory (96 Room)	\$14,000	\$14,000	NM
NEW MEXICO	CANNON	UAS Squad Ops Facility	\$20,000	\$20,000	NM
NEW MEXICO	HOLLOMAN	UAS Add/Alter Maintenance Hangar	\$15,470	\$15,470	NM
NEW MEXICO	HOLLOMAN	UAS Maintenance Hangar	\$22,500	\$22,500	NM

			APPROP	AUTH	
STATE/COUNTRY	INSTALLATION	PROJECT	REQUEST	REQUEST	TYPE
NEW MEXICO	KIRTLAND	Aerial Delivery Facility Addition	\$3,800	\$3,800	NM
NEW MEXICO	KIRTLAND	H/MC-130J Construct Fuel System Maintenance Facility	\$14,142	\$14,142	NM
NEW YORK	FORT DRUM	20th Air Support Operations Squadron	\$20,440	\$20,440	NM
TEXAS	DYESS	C-130J Add/Alter Flight Simulator Facility	\$4,080	\$4,080	NM
TEXAS	ELLINGTON FIELD	TFI - Upgrade UAV Maintenance Hangar	\$7,000	\$7,000	NM
UTAH	HILL	F-22 T-10 Engine Test Cell	\$2,800	\$2,800	NM
VIRGINIA	LANGLEY	F-22A Add/Alter 3rd Bay LO/CRF Facility	\$8,800	\$8,800	NM
	TBD	F-35 Simulator Facility	\$12,190	\$12,190	NM
	TBD	F-35 Squadron Operations Facility	\$10,260	\$10,260	NM
	TBD	F-35 Academic Training Center	\$54,150	\$54,150	NM
		New Mission TOTAL:	\$439,356	\$439,356	
WORLDWIDE UNSPECIFIED	UNSPECIFIED	Planning and Design	\$66,336	\$66,336	P&D
WORLDWIDE UNSPECIFIED	UNSPECIFIED	Unspecified Minor Construction	\$18,000	\$18,000	P-341
		Central Program TOTAL	\$84,336	\$84,336	

Active AF Program TOTAL: 1,311,385 1,311,385

Page Intentionally Left Blank

INSTALLATION	COMMAND	STATE/COUNTRY	PAGE
AL UDEID	CENTCOM	QATAR	265
ANDERSEN	PACAF	GUAM	238
AVIANO	USAFE	ITALY	254
BAGRAM	CENTCOM	AFGHANISTAN	205
BARKSDALE	ACC	LOUISIANA	94
BOLLING	AFDW	DISTRICT OF COLUMBIA	72
BUCKLEY	AFSPC	COLORADO	56
CAMP GUERNSEY	AFSPC	WYOMIMG	192
CANNON	AFSOC	NEW MEXICO	122
CHARLESTON	AMC	SOUTH CAROLINA	158
CREECH	ACC	NEVADA	98
DAVIS-MONTHAN	ACC	ARIZONA	39
DOVER	AMC	DELAWARE	68
DYESS	ACC	TEXAS	162
EGLIN	AFMC	FLORIDA	76
EIELSON	PACAF	ALASKA	25
ELLINGTON	ANG	TEXAS	167
ELMENDORF	PACAF	ALASKA	29
FORT DRUM	ACC	NEW YORK	146
FORT HUACHUCA	ANG	ARIZONA	52
HILL	AFMC	UTAH	184
HOLLOMAN	ACC	NEW MEXICO	129
HURLBURT	AFSOC	FLORIDA	80
KAPAUN ANNEX	USAFE	GERMANY	219
KIRTLAND	AFMC	NEW MEXICO	136
KUNSAN	PACAF	KOREA	261
LACKLAND	AETC	TEXAS	171
LANGLEY	ACC	VIRGINIA	188
MAXWELL	AETC	ALABAMA	21
MCGUIRE	AMC	NEW JERSEY	115
MILDENHALL	USAFE	UNITED KINGDOM	269
MINOT	ACC	NORTH DAKOTA	150
NELLIS	ACC	NEVADA	102
PATRICK	AFSPC	FLORIDA	90
PETERSON	AFSPC	COLORADO	60
RAMSTEIN	USAFE	GERMANY	223
SHAIKH ISA	CENTCOM	BAHRAIN	215
TINKER	AFMC	OKLAHOMA	154
USAF ACADEMY	USAFA	COLORADO	64
VILSECK	USAFE	GERMANY	234

Page Intentionally Left Blank

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 2011

ECONOMIC CONSIDERATIONS

An economic evaluation has been accomplished for all projects costing over \$2 million and the results are addressed in the individual DD Forms 1391.

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.

ENVIRONMENTAL STATEMENT

In accordance with Section 102(2)(c) of the National Environmental Policy Act of 1969 (PL 91-190), the environmental impact analysis process (EIAP) has been completed or is actively underway for all projects in the Air Force FY 2011 Military Construction Program.

EVALUATION OF FLOOD PLAINS AND WETLANDS

All projects in the program have been evaluated for compliance with Executive Orders 11988, Flood Plain Management, and 11990, Protection of Wetlands, and the Flood Plain Management Guidelines of U.S. Water Resources Council. Projects have been sited to avoid or reduce the risk of flood loss, minimize the impact of floods on human safety, health and welfare, preserve and enhance the natural and beneficial values of wetlands and minimize the destruction, loss or degradation of wetlands.

FY 2011

CONGRESSIONAL REPORTING REQUIREMENTS

1. STATEMENTS ON NATO ELIBIBILITY

These are in response to the requirement in the FY 1988 Senate Appropriations Committee Report, 100-200, page 13, and are included in the appropriate project justification.

2. STATEMENTS ON COMPLIANCE WITH CONSTRUCTION MANUAL 4210M

These are in response to the requirement in the FY 1988 Senate Appropriations Conference Report, 100-498, page 1003, and are included in each project justification.

3. NEW AND CURRENT MISSION ACTIVITIES

The FY 1989 Senate Appropriations Committee Report, 100-380, pages 10 and 11, identified a requirement to include an exhibit in the budget justification books that displayed required projects in two separate categories: New Mission and Current Mission. The CM (current mission) or NM (new mission) designation, which follows the project on the listing at page 9, identifies each project as new or current mission. Additionally, each justification in Block 11 of the DD Form 1391 indicates whether the project supports a new or current mission.

4. REAL PROPERTY ADMINISTRATION

The FY 1977 House Appropriations Committee Report, 104-591, page 11, requested the Department to provide the real property maintenance backlog at all installations for which there is a requested construction project. Each DD Form 1390 reflects this information in block 12. In addition, the report requested all troop housing requests to show all real property maintenance conducted in the past two years and all future requirements for unaccompanied housing at that installation. Each DD Form 1391 for troop housing reflects this information in block 11.

5. METRIC CONVERSION

The FY 1999 House Appropriation Committee Report, 105-578, page 11, requested the Department to ensure that any Form 1390/1391, which is presented as justification in metric measurement, shall include parenthetically the English measurement. Each DD Form 1391 reflects the metric and English equivalent in block 11.

FY 2100

NON-MILCON FUNDING

Research and Development (RDT&E) NONE

Page Intentionally Left Blank

APPROPRIATIONS LANGUAGE

MILITARY CONSTRUCTION, AIR FORCE

For acquisition, construction, installation and equipment of temporary or permanent public works, military installations, facilities and real property of the Air Force as currently authorized by law \$1,311,385,000 to remain available until September 30, 2015: Provided that, of this amount, not to exceed \$66,336,000 shall be available for study, planning, design and architect and engineer services, as authorized by law, unless the Secretary of Defense determines that additional obligations are necessary for such purposes and notifies the Committees on Appropriations of both Houses of Congress of his determination and the reasons therefor.

Page Intentionally Left Blank

COMPONENT AIR FORCE		FY 20	11 MIL	ITARY	CONST	RUCTIO	N PROG	GRAM	2. DATE	
3. INSTALLATION AND LOCATION MAXWELL AIR FORCE BASE				AIR ED		: ON AND MMAND		5. AREA COST IN 0.82		
ALABAMA 6. Personnel	DEI	RMANENT	_		UDENT		CLI	PPORTE	<u> </u>	
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	1389	1488		1638	389	0	74		909	6,993
END FY 2015	928	1329			389	0	61	34		6,354
7. INVENTORY DAT		1020	1000	1000	000	ŭ	0.	<u> </u>	000	0,001
a. Total Acreage:	γι (φοσο)	148								
b. Inventory Total as	of: (30.5									2,188,398
c. Authorization Not										15,556
d. Authorization Req		,	am:							13,400
e. Planned in Next F										14,400
f. Remaining Deficier		J								182,751
g. Grand Total:	•								•	2,414,505
8. PROJECTS REQU	JESTED	IN THIS P	ROGR	AM: (FY	2011)					
CATEGORY								COST	DESIGN	STATUS
CODE	PROJEC	T TITLE				SCOPE		\$,000	<u>START</u>	<u>CMPL</u>
171-356	ADAL AL	Library				13,330	SM	13,400	Design B	uild
						Total		13,400		
9a. Future Projects:	Typical P	lanned Ne	ext Fou	r Years:						
724-417	SOC Lod	ging, Pha	se V			7,700	SM	14,400		
Ob. Dool Drop out Ma	-!	- Daaldaa	This la	-4-11-4:-	(ANA)	Total		14,400		20
9b. Real Property Ma					_ , ,	't / A I	11\ '1	l' A ' \ A /	O - II	32
10. Mission or Major										
Command and Staff (
Education, Ira C. Eak School, and Commur										
The state of the s								•	ers Air Fo	rce
ROTC; an air base w 11. Outstanding pollu						Reserve	allillt wir	ıg.		
a. Air pollution	Juon and	Salety (O	эпа) Б	encienc	165.			0		
a. All pollution								U		
b. Water Pollution 0										
c. Occupational S	Safety and	d Health						0		
d. Other Environi	mental							0		

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

MAXWELL AIR FORCE BASE, ALABAMA

4. PROJECT TITLE

ADAL AIR UNIVERSITY LIBRARY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)
85976 171-356 PNQS983126 13,400

9. COST ESTIMATES									
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)					
PRIMARY FACILITIES				10,143					
ALTER AU TECH & PROFESSIONAL LIBRARY	SM	10,300	660	(6,798)					
ADD AU TECH & PROFESSIONAL LIBRARY	SM	1,680	1,653	(2,776)					
RENOVATE AU PRESS (BLDG 910)	SM	1,350	211	(284)					
SDD & EP ACT 05	LS			(190)					
ANTI-TERRORISM FORCE PROTECTION	LS			(95)					
SUPPORTING FACILITIES				1,520					
UTILITIES	LS			(450)					
PAVEMENTS	LS			(350)					
SITE IMPROVEMENTS	LS			(220)					
TEMPORARY FACILITIES DURING CONSTRUCTION	LS			(275)					
ASBESTOS ABATEMENT	LS			(225)					
SUBTOTAL				11,663					
CONTINGENCY (5.0%)				583					
TOTAL CONTRACT COST				12,247					
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				698					
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				467					
TOTAL REQUEST				13,411					
TOTAL REQUEST (ROUNDED)				13,400)					
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(6,100					

10. Description of Proposed Construction: Construct a 2-story addition and alter existing space of the Air University Fairchild Research Information Center (FRIC). New construction will reinforce concrete foundation, steel structure, masonry exterior, standing seam metal roof. Alterations include reconfigurating existing space and upgrading mechanical, electrical, structural, and fire protection systems. Renovate Air University Press (AUP), Bldg 910, to include alteration of existing space and upgrade of mechanical, electrical, and fire protection systems. Includes antiterrorism/force protection requirements identified in Department of Defense (DoD) unified facilities criteria.

Air Conditioning: 100 Tons

11. Requirement: 14916 SM Adequate: 1586 SM Substandard: 11650 SM

PROJECT: Add to and alter the Air University Library. (Current Mission)

REQUIREMENT: A facility of adequate size and configuration required to accommodate three divisions: reader services, executive services (500,000 documents, 400,000 books/periodicals, and 650,000 maps), information systems, and technical services. A new addition will provide needed computer stations, seminar rooms, and electronic services. The FRIC and AUP extensively support an average of 20,000 students per year attending Air University (AU) schools. Renovation of the FRIC and AUP will provide efficient, safe and reliable electrical, mechanical, and fire protection systems to comply with current life safety codes. Temporary facilities will need to be provided during alteration for AU Staff and storage space.

CURRENT SITUATION: The Fairchild Research Information Center (FRIC) was built in

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		2. DATE							
AIR FORCE		(computer generated)							
3. INSTALLATIO	. INSTALLATION AND LOCATION 4. PROJECT TITLE								
MAXWELL AIR FO	ORCE BAS	E, ALABAMA		ADAL AIR UNI	ERSITY LIBRARY	Z .			
5. PROGRAM ELI	EMENT	6. CATEGORY CODE	7. PRO	ST (\$000)					
85976		171-356	PNQS983126 13,400						

1956. The FRIC mission has increased dramatically because of additional missions added to AU, distance education programs and new technology. The FRIC had to relinquish the 1st and 2nd floors to the School of Advanced Air and Space Studies. There are future plans to increase the class size, resulting in additional space requirements. In the main FRIC complex, there is a need for additional computer stations, instruction room, seminar rooms, and administrative space. The reader services division is impaired by space limitations that could be relieved with reconfiguration of space. The foundation has a moisture penetration problem. The original HVAC system is not energy efficient and does not adequately control humidity within the facility. Lighting levels are substandard. The plumbing fixtures are mostly original, have deteriorated, and are in need of replacement. Restrooms do not meet ADA requirements. The elevator and the existing stack areas (book storage) do not conform to ADA and Life Safety Code spacing, accessibility and emergency egress requirements. The building does not have a fire suppression system (FSD III). The carpet is stained in many locations due to the moisture penetration problem, and exposed wiring can be found throughout the building. The AUP, Bldg 910, was built in 1941. Its support of the FRIC has increased dramatically as well, requiring reconfiguration of spaces to operate more efficiently. Electrical, mechanical, and fire protection systems need updating to comply with current life safety codes.

IMPACT IF NOT PROVIDED: The FRIC will not be able to provide adequate support to AU students because the existing facility, with its space limitations, cannot make available all the new research technology to its patrons. FRIC is the largest military library in the world and the largest library overall outside of the Washington DC area, with contents valued at over \$50M. However, many collections housed within the facility are one-of-a-kind and deemed priceless. The facility will remain functionally substandard and require increasingly larger investments of scarce operations and maintenance resources. Substandard building conditions, lack of fire suppression, and the failing HVAC, plumbing, and electrical systems will continue to adversely impact the library mission. Failure to accomplish this project will place the valuable and priceless contents at risk from fire or humidity damage. Air University Press will be unable to provide adequate support to the FRIC because of its current inefficient configuration and outdated electrical, mechanical, and fire protection systems.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, Facility Requirements. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, revitalization was found to be the most cost efficient. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: Mr. John Prior, (334) 953-6945. Alter AU Tech & Professional Library: 10,300 SM = 110,866 SF. AU Tech & Professional Library Addition: 1,680 SM = 18,083 SF. Renovate AU Press: 1,350 SM = 14,533 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an 'as available' basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE								
AIR FORCE		(computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
MAXWELL AIR FORCE BASE, ALABAMA ADAL AIR UNIVERSITY LIBRARY									
5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)									
85976		171-356	400						
	12. SUPPLEMENTAL DATA: a. Estimated Design Data:								
(1) Proje	ct to be	accomplished by de	sign-l	build procedur	es				
(2) Basis	:			_					
		or Definitive Design				NO			
(b) Wh	nere Des	ign Was Most Recentl	Ly Use	ed -					
(3) All O	ther Des	ign Costs				402			
(4) Const	(4) Construction Contract Award 11 FEB								
(5) Const	(5) Construction Start 11 APR								
(6) Const	ruction	(6) Construction Completion 12 OCT							

b. Equipment associated with this project provided from other appropriations:

(7) Energy Study/Life-Cycle analysis was/will be performed

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
EQUIPMENT	3080	2012	2,700
EQUIPMENT	3400	2011	3,400

YES

1. COMPONENT			V 2011 I	MII ITAD	V CONS	FRUCTION	DDOGD.	A N/I	2. DATE	
AIR FORCE		FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE								
3. INSTALLATION AND) I OCATIO	CATION 4. COMMAND 5. AREA CONSTRUCTION								
EIELSON AIR FORCE						AIR FORCE	-s	COST		011011
ALASKA	D, 10L				. ,	,			2.13	
6. PERSONNEL	PF	RMANENT	-		STUDEN	ITS		SUPPORTE		
STRENGTH	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	164	1,721	217	<u> </u>	LIVE	0.1	0		0.1	2,102
END FY 2015	168	1,730	369							2,267
		,		INVENT	ORY DATA	(\$000)				, -
TOTAL ACREAGE:					19,790					
INVENTORY TOTAL A	S OF SEPT	TEMBER 30	2009.		10,100					\$4,052,800
AUTHORIZATION NOT										\$38,300
AUTHORIZATION REC				1.						\$28,000
PLANNED IN NEXT FO										\$50,537
REMAINING DEFICIEN		U V NVI I LEAI	ιο.							\$30,337 \$0
GRAND TOTAL:	101.									\$4,169,637
8. PROJECTS REQUE	STED IN T	THIS DDOG	DAM:				(FY 20x	v)		ψ+,105,057
CATEGORY	LOTED IN I	THO TROC	ZI V∕⊼IVI.				(1 1 20)	COST	DESIG	N STATUS
CODE	PROJECT	TITI E				SCC	NDE	(\$000)	START	CMPL
821-117	Repair Cer		nd Dow	ar Dlant	Roilere	120,000		\$28,000		gn /Build
021-117	Nepali Cei	iliai i ical a	ilia i owe	or riant	Dollers	120,000		\$28,000		gii /Build
							Total	\$20,000		
9a. FUTURE PORJEC	TS: TVDIC/	AL DI ANNIE	D NEY	FOLID	VEADS:					
740-883	Replace Y			1 1 001	ILAINO.	1,557	SM	\$13,600		
821-117	Auxiliary H		•			1,100		\$9,937		
821-117	Repair Cer		nd Powe	er Plant	Roilers	120,000		\$27,000		
021 117	rtopaii Oci	illai i icat c	ilia i ovv	or r lanc	Dollers	120,000	Total	\$50,537	•	
							TOtal	ψ50,557		
9b. REAL PROPERTY	MAINTEN	JANCE BAC	CKLOG	THIS IN	STALLAT	ON (\$M)				
10. Mission or Major F							e mieeion	is to train o	leliver mai	ntain and
support combat power										
operations group with a										
include Alaska's Air Na						ipport and n	ilculcul g	loups, as we	11 45 10 101	iant anto, to
inolado / lidolado / lii i va	anoriai Gaai	u 100ti17ti1	· tordom	.99	•					
11. Outstanding polluti	ion and Saf	aty (OSHA	Deficien	rcies).						
a. Air pollution	ion and Sai	ety (OSI IA	Deliciei	icies).			0			
a. All pollution							O			
b. Water Pollution							0			
b. Water i dilution							U			
c. Occupational Sa	afety and H	ealth					0			
o. Occupational Sa	andry and the	Culti					U			
d. Other Environme	ental						0			
d. Other Environmental										

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE
AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION 4. PROJECT TITLE

3. INSTALLATION AND LOCATION
4. PROJECT TITLE
EIELSON AIR FORCE BASE, ALASKA
REPAIR CENTRAL HEAT AND POWER PLANT
BOILER

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 171-117 FTQW083008 28,000

9. COST ESTIMATES

		· ·	1	
ITEM	U/M	QUANTITY	UNIT	COST (\$000)
11194	0/M	COMMITTI	COSI	(\$000)
PRIMARY FACILITIES				15,355
REPAIR CENTRAL HEAT AND POWER PLANT BOILER	LB	120,000	125	(15,054)
SDD & EPACT05	LS			(301)
SUPPORTING FACILITIES				8,668
WEIGH SCALES	LS			(10)
SELECTIVE CATALYSTIC REDUCTION SYSTEM	LS			(3,700)
FLUE GAS DESULFERIZATION SYSTEM	LS			(1,000)
EXTERNAL ECONOMIZER	LS			(800)
CONTINUOUS ENVIRONMENTAL MONITORING	LS			(150)
AQUEOUS AMMONIA TANK	LS			(506)
TRONA STORAGE TANK	LS			(400)
DEMOLITION	LS			(2,002)
ENVIRONMENTAL REMEDIATION	LS			(100)
SUBTOTAL				24,023
CONTINGENCY (5.0%)				1,201
TOTAL CONTRACT COST				25,224
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				1,640
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				961
TOTAL REQUEST				27,825
TOTAL REQUEST (ROUNDED)				28,000

10. Description of Proposed Construction: This phase will replace the spreader stoker boiler #5 (B6203) with a new 120,000 lbs/hr spreader stoker boiler. No additional footprint is anticipated for this replacement. The project includes, but is not limited to: demolition of the existing boiler; purchase and installation of new boiler and all auxiliary equipment to support boiler operation to include, but not limited to: coal feed; ash handling; condensate handling; deaerator and boiler feedwater; soot blowers; boiler combustion air and forced draft fans; boiler flue gas; induced draft fans and stacks; as well as extensions of the plant control; electrical; glycol and steam systems; and installation of emission control equipment to make system fully operational. New environmental control elements (selective catalytic reduction utilizing aqueous ammonia used to control nitrogen oxide and dry flue gas desulfurization used to control sulfur dioxide) will be included as part of the boiler package. Existing baghouses will be utilized. Additionally, a continuous emission monitoring system will be required. This project will comply with DoD antiterrorism force protection requirements per unified facilities criteria.

11. Requirement: 720000 LB Adequate: 0 LB Substandard: 720000 LB

PROJECT: Repair Central Heat and Power Plant (CH&PP). (Current Mission)
REQUIREMENT: Reliable steam production is vital to ensure the base has a continuous supply of heat and electricity for base facilities. Boiler #5, currently derated to 80,000 lb/hr, must be replaced. The boiler will be replaced with a 120,000 lb/hr unit operating at the same steam pressure and temperature as

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011	DATA	2. DATE							
AIR FORCE		(computer generated)								
3. INSTALLATION AND LOCATION 4. PROJECT TITLE										
EIELSON AIR FO	EIELSON AIR FORCE BASE, ALASKA REPAIR CENTRAL HEAT AND POWER PLAN BOILER									
5. PROGRAM EL	EMENT 6. CATEG	ORY CODE	7. PROJECT NUMBER 8. PROJECT COST (\$000)							
27576	171	-117	FTQW083008 28,000							

the existing boiler. The project fits the long-term energy plan for the installation for reliability and redundancy. Project must meet EPA 40 CFR Part 60, AFI 32-1084, and applicable sections of the American Society of Mechanical Engineers Boiler & Pressure Vessel Code.

<u>CURRENT SITUATION:</u> Boiler #5, installed in 1954, has deteriorated well beyond the level of regular maintenance. Insulation and refractory brick have deteriorated significantly resulting in "hot spots" on the boiler casing forcing it to be derated to 80,000 lb/hr or 67% of its original capacity. Boiler tube failures are now common due to corrosion, erosion and long term exposure to high heat. The ash handling system has become unreliable due to age, wear and long term exposure to high heat. Maintenance costs have skyrocketed due to the difficulty of obtaining out-of-production components and frequent mechanical failures.

IMPACT IF NOT PROVIDED: Failure of boiler #5 is expected within the next 3-4 years. During typical operations, Eielson's CH&PP provides all electrical power and steam heat for the base. Loss of heat and power during Eielson's sub-arctic winters, with temperatures as low as 65°F below zero, would be devastating to facilities and the missions housed by them within hours. If the situation were deemed critical enough, the base would be forced to consider evacuating facilities due to a lack of heat and power. Once closed, the facilities would freeze and require many millions of dollars of repair to return to usable condition. Completing the planned replacement of all boilers will guarantee continued steam and power generation to support the flying mission.

ADDITIONAL: This project represents the second of a five phase initiative to replace six 50-year old boilers at Eielson's CH&PP with five new boilers over several years. The first phase for \$27M was an FY10, Title 10 USC 2803 Emergency MILCON project. This project meets the criteria/scope specified in Air Force Handbook 32-1084, Facility Requirements. A preliminary analysis of reasonable options for satisfying this requirement indicates that only one option will meet mission needs. Therefore, a complete economic analysis was not performed. A certificate of exemption has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. BASE CIVIL ENGINEER: Lt Col Daniel J. Gerdes, (907) 377-5213.

JOINT USE CERTIFICATION: This is an installation utility/infrastructure project, and does not qualify for joint use at this location. However, all tenants on this installation are benefited by this project.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2.							
AIR FORCE	(computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
EIELSON AIR FORCE BASE, ALASKA REPAIR CENTRAL HEAT AND POWER PLANT BOILER								
5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$00								
27576	27576 171-117 FTQW083008 28,000					000		
12. SUPPLEMEN	TAL DAT	A:						
a. Estimate	d Design	n Data:						
(1) Proje	ct to be	accomplished by de	sign-	build procedure	es			
(2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used -								
(3) All O	ther Des	ign Costs				840		
(4) Construction Contract Award 11 FEB								

b. Equipment associated with this project provided from other appropriations: $\ensuremath{\mathtt{N}/\mathtt{A}}$

(7) Energy Study/Life-Cycle analysis was/will be performed

DD FORM 1391, DEC 99

(5) Construction Start

(6) Construction Completion

Previous editions are obsolete.

Page No.

11 APR 12 JUL

YES

TOTAL 5,989 6,001 4,307,970 307,200
5,989 6,001 4,307,970 307,200
5,989 6,001 4,307,970 307,200
5,989 6,001 4,307,970 307,200
4,307,970 307,200
4,307,970 307,200
307,200
307,200
307,200
·
30,274
118,927
40,200
4,804,571
1,001,011
STATUS
CMPL
· ·
3ep-10
53
an
es air
d global
,
nter Group -

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

CT DATA 2. DATE

3. INSTALLATION AND LOCATION

ELMENDORF AIR FORCE BASE, ALASKA

4. PROJECT TITLE

ADD/ALTER AIR SUPPORT OPERATIONS SQUADRON TRAINING FACILTY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27418 141-454 FXSB123201 4,749

9. COST ESTIMATES

J. COD1	. BOIL	TALES	1		
ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES					3,664
TRAINING FACILITY		SM	1,170	3,040	(3,557)
ANTITERROISM FORCE PROTECTION		LS			(35)
SDD & EPACT 05		LS			(72)
SUPPORTING FACILITIES					584
UTILITIES		LS			(102)
PAVEMENTS		LS			(133)
SITE IMPROVEMENTS		LS			(94)
ENVIRONMENTAL CLEANUP		LS			(150)
COMMUNICATIONS		LS			(105)
SUBTOTAL					4,248
CONTINGENCY (5.0%)					212
TOTAL CONTRACT COST					4,460
SUPERVISION, INSPECTION AND OVERHEAD	(6.5%)				290
TOTAL REQUEST					4,750
TOTAL REQUEST (ROUNDED)					4,749
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)					(96.0)

10. Description of Proposed Construction: Seven-bay vehicle/equipment storage facility. Accompanying each bay will be secure storage rooms. One bay requires vehicle lift. Secure (classified) briefing room with theater seats for 50 people. Remaining space for two offices, bathrooms with shower, utility, battery maintenance and storage area, wash rack, storage, and mechanical rooms. Enclosed walkway attached to rear doors of building 21309 with keyless external doors. Install fire protection system to UFC standards. Project is sited over a closed environmental site. Export/remediation of in-situ contaminants within the project boundaries and import of clean fill will be accomplished as required. This project will comply with DoD antiterrorism force protection requirements per Unified Facilities Criteria.

11. Requirement: 1170 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: Add/Alter Air Support Operations Squadron Training Facility. (New Mission)

REQUIREMENT: Seven-bay vehicle support garage facility required to store tactical air support MRC-144 weapon systems with AN/GRC-206 communications pallet. Six secure keyless entry storage rooms for associated tactical equipment and one storage/bench work space room for logistic/radio maintenance tools/equipment. Briefing/training room to support 50 personnel, and additional office and storage space.

CURRENT SITUATION: Vehicles are currently parked outside in the weather and most of the equipment is being stored in cargo containers or other types of temporary storage, none of which have any type of climate control. There is no fire suppression system to protect the facility.

IMPACT IF NOT PROVIDED: The lack of proper storage facilities for vehicles and equipment will bring about premature failure due to exposure to the elements. The

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		DATA	2. DATE				
AIR FORCE			(comp	uter ge	nerated)		
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
ELMENDORF AIR	ELMENDORF AIR FORCE BASE, ALASKA ADD/ALTER AIR SUPPORT OPERATIONS SQUADRON TRAINING FACILTY						
5. PROGRAM EL	EMENT	6. CATEGO	ORY CODE	7. PRO	JECT NUMBER	ST (\$000)	
27418		141-454 FXSB123201 4,749					

decreased life span in turn causes more frequent and expensive replacement. The facility will continue to operate without proper fire protection necessary to protect critical assets.

ADDITIONAL: There is no criteria/scope in Air Force Handbook 32-1084, "Facility Requirements". However, this project meets the criteria/scope specified in the Air Force Facilities Guide for Air Support Operations Squadrons. A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction, leasing) was done. It indicates there is only one option that will satisfy statutory requirements/will meet operational requirements - add to and alter an existing facility. Because of this a full economic analysis was not performed. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. An associated Fiscal Year 2010 sustainment, repair and maintenance (SRM) project will renovate space in the existing facility to accommodate a dome screen simulator which is scheduled to arrive early in 2011 (Project Number FXSB101059, Program Amount \$300,000). Base Civil Engineer: Lt Col Dean H. Hartman, 907-552-3747. Add/AlterAir Support Operations Squadron Training Facility: 1170 SM = 12,600 SF.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT	ENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE									
AIR FORCE	(computer generated)									
3. INSTALLATI	ON AND I	OCATION		4. PROJECT	TITLE	,				
ELMENDORF AIR	ELMENDORF AIR FORCE BASE, ALASKA ADD/ALTER AIR SUPPORT OPERATIONS SQUADRON TRAINING FACILTY									
5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$00										
27418 141-454 FXSB123201 4,749										
12. SUPPLEMEN	TAL DATA	A:	'							
a. Estimate	d Design	n Data:								
(1) Statu	s:									
(a) Da	te Desig	gn Started			15	-MAY-09				
(b) Pa	rametri	c Cost Estimates us	ed to de	evelop costs		YES				
* (c) Pe	rcent Co	omplete as of 01 JA	N 2010			15%				
* (d) Da	te 35% I	Designed			29	-JAN-10				
(e) Da	te Desig	gn Complete			30	-SEP-10				
(f) En	ergy St	udy/Life-Cycle anal	ysis wa	s/will be per	rformed	YES				
(2) Basis										
(-,	•	or Definitive Desig	·m			NO				
		ign Was Most Recent		-		NO				
(3) Total	Cost (c) = (a) + (b) or (d) + (e)	:		(\$000)				
(a) Pr	oduction	n of Plans and Spec	ificatio	ons		285				
		Design Costs				142				
(c) To						427				
	ntract					356				
(e) In	-house					71				
(4) Const	ruction	Contract Award				11 FEB				
(5) Const	ruction	Start				11 APR				
(6) Const	ruction	Completion				12 APR				
* Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.										
b. Equipmen	t assoc:	iated with this pro	oject pro	ovided from o	other appropri	ations:				
					AL YEAR					
EALLEN	n Morania		PROCURIN		PRIATED	COST				
EQUIPMEN:	NOMENC	LATURE AF	PROPRIAT	TON OR RE	EQUESTED	(\$000)				
NETWORK SWITCHES 3400 2011 96										

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

ELMENDORF AIR FORCE BASE, ALASKA

4. PROJECT TITLE

CONSTRUCT RAILHEAD OPERATIONS FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 904-617

FXSB061827

15,000

9. COST ESTIMATES

9. COST EST	MATES	5		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				10,945
RAILROAD TRACKS, TIES AND BALLAST	м	2,364	2,484	(5,871)
SHIPPPING AND RECEIVING BUILDING	SM	452	3,513	(1,588)
RAILROAD SWITCHES AND STOPS	EA	5	164,600	(823)
STAGING AREA	SM	5,372	28	(150)
CONTAINER TRANSFER PAD	SM	6,034	157	(949)
RAMPS	LS			(1,240)
ANTI-TERRORISM/FORCE PROTECTION	LS			(108)
SDD & EP ACT 05	LS			(216)
SUPPORTING FACILITIES				2,601
ELECTRIC SERVICE	LS			(1,094)
WATER, SEWER, GAS	LS			(260)
PAVING, WALKS, CURBS AND GUTTERS	LS			(291)
STORM DRAINAGE	LS			(60)
SITE IMPROVEMENTS	LS			(672)
INFORMATION SYSTEMS	LS			(224)
SUBTOTAL				13,546
CONTINGENCY (5.0%)				677
TOTAL CONTRACT COST				14,223
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				925
TOTAL REQUEST				15,148
TOTAL REQUEST (ROUNDED)				15,000
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(80.0)

^{10.} Description of Proposed Construction: Construct a railhead complex to include loading/unloading rail spurs, loading/unloading ramps and staging area for marshaling tactical vehicles, a container transfer pad, shipping and receiving building, security fencing, connection to energy monitoring and control systems (EMCS), and building information systems. Supporting facilities will include: utilities, gates, storm drainage, information systems, lighting, site improvements and information systems. Heating will be provided by a self contained unit. Mechanical ventilation will be provided for in all areas. This project will comply with DoD antiterrorism force protection requirements per unified facilities criteria.

PROJECT: Construct a Railhead Complex. (Current Mission)

REQUIREMENT: This project will support Airborne Brigade Combat Team (ABCT) and Stryker Brigade Combat Team (SBCT) air and surface deployments, as a rail receiving and shipping hub for all of Alaska Army Units. The SBCT stationed at Ft Wainwright, and the Airborne Combat Team require a rail facility to allow equipment to be shipped by rail to and from the Port of Anchorage. Fort Richardson supports Fort Wainwright during surface deployment operations and re-deployments. The new rail

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

^{11.} Requirement: 2364 M Adequate: 0 M Substandard: 0 M

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA						2. DATE		
AIR FORCE	(computer generated)								
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
					CONSTRUCT F	CONSTRUCT RAILHEAD OPERATIONS PACILITY			
5. PROGRAM EL	EMENT 6	. CATEG	ORY (CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)	
27576		904	-617		FXSB061827		15,0	15,000	

operations facility will increase the installation's railcar handling capability by 300 percent. Existing capability is about 30 railcars per day; after completion Fort Richardson will have the loading tracks and supporting infrastructure to handle the required 80-100 railcars per day. The need is due to both transformation of the Army forces structure and also changes in the nature of the mission.

CURRENT SITUATION: The existing facilities consist of lightweight rail and two inadequate end ramps in the warehouse loop area. Current infrastructure will not support required throughput for surface movement required by US Army Alaska. The Stryker vehicle loading and increased movements of both brigades in Alaska is such that rapid rail bed deterioration will occur if the rail system is not upgraded and the facilities augmented with new more substantial facilities and equipment.

IMPACT IF NOT PROVIDED: The existing facilities are not able to meet US Army Alaska's requirement to deploy the Army Units in Alaska within the specified timelines. Rail capability must be provided, at a minimum, which can handle trains of 80-100 railcar units to/from Fort Wainwright, and other locations throughout Alaska.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, Facility Requirements and has been coordinated with the installation physical security plan, and all physical security measures are included. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Therefore a full economic analysis was not performed and a certificate of exception prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802(c), and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col Dean Hartman, 907-552-3007. (Railhead Tracks, Ties and Ballast:: 2,364 M = 7,800 LF; Shipping and Receiving Facility: 452 SM = 4864 SF).

JOINT USE CERTIFICATION: This facility is programmed for joint use with Army; however, it is fully funded by the Air Force, based on funding transferred as part of the establishment of Joint Base Elmendorf/Richardson (JBER).

1. COMPONENT		2. DATE						
AIR FORCE	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE (computer generated)							
3. INSTALLATI	ON AND I	OCATION		4.	PROJECT '	TITLE	1	
ELMENDORF AIR FORCE BASE, ALASKA CONSTRUCT RAILHEAD OF FACILITY							TIONS	
5. PROGRAM EL	LEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJ						ECT COST (\$000)	
27576		904-617	I	XSB06	1827	,000		
12. SUPPLEMEN	TAL DATA	A:						
a. Estimate	d Design	n Data:						
(1) Statu	s:							
(a) Da	(a) Date Design Started							
		c Cost Estimates			op costs		YES	
		omplete as of 01	JAN 2010				15%	
	* (d) Date 35% Designed							
(e) Date Design Complete							-SEP-10	
(f) En	ergy St	udy/Life-Cycle a	nalysis w	as/wil	ll be per	rformed	YES	
	andard o	or Definitive De ign Was Most Rec	-	d -			NO	
(3) Total	Cost ($\mathbf{c}) = (\mathbf{a}) + (\mathbf{b}) \mathbf{c}$	or (d) + (e):			(\$000)	
<pre>(3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications</pre>							900	
(b) All Other Design Costs							450	
(c) Total							1,350	
(d) Contract							1,125	
(e) In-house							225	
(4) Construction Contract Award							11 FEB	
(5) Construction Start							11 APR	
(6) Construction Completion							13 JAN	
* Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.								
b. Equipment associated with this project provided from other appropriations:								
EQUIPMENT	r nomenc	LATURE	PROCUR APPROPRI		APPRO	AL YEAR PRIATED EQUESTED	COST (\$000)	
INFORMAT	ON SYST	EMS EQUIPMENT	340	0	2	2012	80	

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

ELMENDORF AIR FORCE BASE, ALASKA

4. PROJECT TITLE

F-22 ADD/ALTER WEAPONS RELEASE SYSTEMS SHOP & AME (TFI)

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27138 215-552 FXSB073012 10,525

9. COST ESTIMATES

	TT /		UNIT	COST
ITEM	U/M	QUANTITY	COST	(\$000)
PRIMARY FACILITIES				7,600
REPAIR WEAPONS & RELEASE SYSTEMS SHOP	SM	561	5,505	(3,088)
CONSTRUCT AME STORAGE	SM	780	5,500	(4,290)
ANTI-TERRORISM/FORCE PROTECTION	LS			(74)
SDD & EP ACT 05	LS			(148)
SUPPORTING FACILITIES				1,798
UTILITIES	LS			(650)
SITE IMPROVEMENTS	LS			(259)
COMMUNICATIONS	LS			(200)
PAVEMENTS	LS			(655)
DEMOLITION	SM	21	1,619	(34)
SUBTOTAL				9,398
CONTINGENCY (5.0%)				470
TOTAL CONTRACT COST				9,868
SUPERVISION, INSPECTION AND OVERHEAD (6.	5%)			641
TOTAL REQUEST				10,510
TOTAL REQUEST (ROUNDED)				10,525
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(130.0)

10. Description of Proposed Construction: Renovate existing facility and add new storage facility with concrete foundation meeting Alaska seismic and frost heaving requirements, structural steel frame with insulated metal skin, and standing seam metal roof. New Alternate Mission Equipment (AME) Storage Facility shall have drive-in bays with roll-up doors with minimum 3.7 meter wide by 3.7 meter high openings. Remove and replace vinyl tile in existing facility, refinish concrete floor, paint CMU walls, renovate bathrooms, remove and replace acoustic ceiling tiles, remove and replace HVAC systems, remove and reinstall existing crane in new storage facility, and move gun vault into new storage facility. Projet includes the demolition of a storage shed (21 SM). Work includes fire suppression/detection, intrusion detection system, environmental controls, communications, utilities, pavements, parking, and all necessary supporting facilities for a complete and usable facility including appropriate environmental remediation. This project will comply with DoD anti-terrorism/force protection requirements per Unified Facilities Criteria.

Air Conditioning: 40 Tons

11. Requirement: 2952 SM Adequate: 0 SM Substandard: 652 SM

PROJECT: Add/Alter F-22 Weapons and Release Systems Shop. (New Mission)
REQUIREMENT: Renovation of existing facility and addition of storage space is required to support the beddown of 36 F-22 fighter aircraft. An adequately sized and configured shop is required to provide space to maintain F-22 weapons release launch systems and associated equipment. The equipment maintained in this shop includes gun systems, gun feed systems, weapons pylons, weapon suspension equipment, launchers, launcher adapters, Universal Ammunition Loading System, and

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY	DATA 2. DATE							
AIR FORCE	(comp	(computer generated)							
3. INSTALLATIO	. INSTALLATION AND LOCATION 4. PROJECT TITLE								
ELMENDORF AIR	FORCE BASE, ALASKA		F-22 ADD/ALTER WEAPONS RELEASE SYSTEMS SHOP & AME (TFI)						
5. PROGRAM EL	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)						
27138	215-552	FXSB073012	10,525						

chassis. The shop must also include adequate space for a wash rack, gun cleaning room, maintenance offices, bench stock room, inspection, repair, tool/equipment issue, Alternate Mission Equipment (AME), and storage space for test equipment, mobility equipment and guns. The facility must have adequate lighting and grounding. The armament systems maintenance shop will be an approved area for temporary explosive storage of class 1.4 munitions requiring a 100 foot clear zone. CURRENT SITUATION: The existing facility is significantly undersized for existing F-15 requirements, and cannot accommodate additional requirements driven by the F-22. Spare guns must be kept in a modified mechanical room because there is no other dedicated space for this purpose. Storage space is not adequate for the AME that must be stored.

IMPACT IF NOT PROVIDED: Adequate space will not exist for maintenance of F-22 weapons systems, impacting readiness and proficiency for both the F-22 and the F-15. Guns will continue to be stored in an unsafe manner. The lack of this shop could result in significant degradation of operational capability and increase the potential for a serious mishap.

ADDITIONAL: This project meets the criteria/scope specified in "F/A-22 Facilities Requirements Plan Rev. W" 15 December 2008, and in Air Force Handbook 32-1084 "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction) was done. Add/Alter was found to be the most cost efficient over the life of the project. Therefore, a certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col Dean Hartmann (907) 552-3007. Repair Weapons & Release Systems Shop: 561 SM = 6,036 SF; Construct AME Storage: 780 SM = 8,393 SF.

JOINT USE CERTIFICATION: These facilities can be used by other components on an "as available" basis; however, the scope of this project is based on Air Force requirements. This project supports Total Force Integration initiatives.

L. COMPONENT AIR FORCE	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE (computer generated)						
B. INSTALLATION AND	D LOCATION	4. PROJECT	TITLE				
ELMENDORF AIR FORC	E BASE, ALASKA		TTER WEAPONS RELEASE DP & AME (TFI)				
5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (
27138	215-552	FXSB073012	10,525				
12. SUPPLEMENTAL D	ATA:						
a. Estimated Des	ign Data:						
(1) Status: (a) Date De	sign Started		15-MAY-09				
(b) Paramet	ric Cost Estimates us	ed to develop costs	YES				
* (c) Percent	Complete as of 01 JA	N 2010	15%				
* (d) Date 35% Designed 29							
(e) Date Design Complete 30-SEP-1							
(f) Energy	Study/Life-Cycle anal	ysis was/will be pe	rformed YES				
(2) Basis:							
	d or Definitive Desig esign Was Most Recent		NO				
	-	-	(#000)				
	(c) = (a) + (b) or (a) ion of Plans and Spec		(\$000) 632				
	er Design Costs	IIICations	316				
(c) Total	er Design Costs		948				
(d) Contrac	t		790				
(e) In-hous			158				
(4) Construction	on Contract Award		11 FEB				
(5) Constructi	on Start		11 APR				

- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNITURE	3400	2011	100
COMMUNICATIONS EQUIPMENT	3400	2011	30

4 001450145155		=>/ 00:							lo	
 COMPONENT AIR FORCE 		FY 201	1 MIL	ITARY C	CONST	RUCTIO	N PROG	RAM	2. DATE	
3. INSTALLATION A	ND LOCA	MOIT		4. CON	/MAND	•		5 ARE	CONST	
DAVIS-MONTHAN A						COMMA	ND	COST IN		
ARIZONA	IK FORC	E BASE,		AIR CO	INDAI	COMMA	טאו			
	ח			0.7	LIDEN	FO 1	011	0.97		
6. Personnel		RMANENT	OI) (UDEN.			PPORTE		TOTAL
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	1013	5686	1749		553	0	2			9,498
END FY 2015	1041	5856	1721	0	553	0	2	24	471	9,668
7. INVENTORY DAT	A (\$000)									
a. Total Acreage:		10,953								
b. Inventory Total as										1,916,244
c. Authorization Not										26,200
d. Authorization Req	uested in	this Prograi	m:							18,900
e. Planned in Next F	our Years	Program:								31,982
f. Remaining Deficier		-								62,500
g. Grand Total:	•									2,055,826
8. PROJECTS REQI	UESTED	IN THIS PR	OGR,	AM:			(FY 201	1)		
CATEGORY							`		DESIGN	STATUS
CODE	PROJEC	T TITI F				SCOPE			START	
211-173	AMARG					7,130	SM		Design B	
		AGE Mainte	nance	Facility		1,022	SM		Design B	
141-782		Aerial Carg				2,325	SM		Design B	
442-758		Parts Store		шту		2,323	SM		Design B	
442-730	HC-1303	Fails Store				Z,3Z3	SIVI	48,500		ulia
						TOtal		40,500		
9a. Future Projects:			t Fou	r Years:						
218-712	AGE Fac					6,657	SM	14,000		
141-821		& Crating Co				3,000	SM	9,500		
610-281	Consolida	ated Mission	ո Sup	port Cen	iter	2,365	SM	8,482		
						Total		31,982	-	
9b. Real Propery Ma	intenance	Backlog Tl	his Ins	stallation	: (\$M)	_				161
10. Mission or Major						wing wi	th two fid	ghter train	ning squad	Irons
responsible for training										
squadrons, Combat S										
squadron; and Air Fo										
11. Outstanding Poll									, 	
a. Air pollution	anon and	caloty (OO	, . D(0		
a. / iii poliution								U		
b. Water Pollutio	n							0		
5. VValer i oliulio								U		
c. Occupational S	Safety and	l Health						0		
c. Occupational d	Jaicly all	ı i icailli						U		
d. Other Environ	mental							0		
DD Form 1390, 9, Jul										

DD Form 1390, 9 Jul 02

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE
AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

DAVIS-MONTHAN AIR FORCE BASE, ARIZONA

AMARG HANGAR

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

72976

211-173 FBNV063501

25,000

9.	COST	ESTIMATES
<i>J</i> .	COSI	POITMUIPO

9. COSI ESTIMATES						
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)		
PRIMARY FACILITIES				19,911		
				•		
LARGE MAINTENANCE DOCK	SM	5,788	2,825	(16,351)		
ADMIN/RECORDS/TECH ORDER STORAGE	SM	1,342	2,277	(3,056)		
ANTITERRORISM FORCE PROTECTION	LS			(168)		
SDD EP ACT 2005	LS			(336)		
SUPPORTING FACILITIES				1,866		
UTILITIES	LS			(680)		
PAVEMENTS	LS			(480)		
SITE IMPROVEMENTS	LS			(200)		
COMMUNICATION SUPPORT	LS			(170)		
DEMOLITION	SM	1,342	250	(336)		
SUBTOTAL				21,776		
CONTINGENCY (5.0%)				1,089		
TOTAL CONTRACT COST				22,865		
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				1,303		
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				871		
TOTAL REQUEST				25,040		
TOTAL REQUEST (ROUNDED)				25,000)		
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(35		

10. Description of Proposed Construction: Construct a metal frame high bay hangar with split-face block, reinforced concrete foundation, and concrete slabs on grade, and standing seam metal roof large enough to support two medium sized aircraft for maintenance, repair, reclamation and inspection. Facility should include storage for technical orders, records, tool cribs, and equipment. Facility should include fire detection/protection, site improvements, utilities, parking, multi-purpose storage, electric operated hangar doors, and an access road from the project site to the nearest existing road. Site improvements include replacement communications. Demolish one facility totalling 1,342 SM. Comply with DoD force protection requirements per Unified Facilities Criteria.

Air Conditioning: 120 Tons

11. Requirement: 7130 SM Adequate: 0 SM Substandard: 1342 SM

<u>PROJECT:</u> Aerospace Maintenance & Regeneration Group (AMARG) Hangar. (Current Mission)

REQUIREMENT: Modern high bay maintenance hangar required to support maintenance, repair, and inspection for planned Air Force regeneration/reclamation of C-130, KC-135, and P-3 aircraft to support Foreign Military Sales along with returning aircraft to DoD services and other federal and state agencies. This project will provide maintenance space with clear height of 52 feet to house two KC-135 aircraft. Facility will support fuel cell work, aircraft jacking, landing gear removal and replacement, engine removal/installation, flight control rigging and Technical Order (TO) procedures required to survey and repair air frame distortion and warping. Additional support space is needed for a technical order library,

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		2. DATE						
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
DAVIS-MONTHAN AIR FORCE BASE, ARIZONA AMARG HANGAR								
5. PROGRAM ELI	EMENT	6. CATEGORY CODE	7. PRO	7. PROJECT NUMBER 8. PROJECT COST				
72976		211-173	FI	BNV063501	25,0	00		

records storage, tool cribs, and equipment storage.

CURRENT SITUATION: No facilities at AMARG are large enough to house long wingspan, medium sized aircraft. All aircraft maintenance, regeneration, and reclamation work on these size aircraft takes place outside. Outdoor regeneration of aircraft are subject to frequent wind gusts and inclement weather conditions (summer ambient temperatures exceed 100 degrees F). Aircraft temperatures have been measured at 130-140 degrees F and have destructive effects on exposed cockpit instruments, interior fabric and electrical/electronic devices. During 9 months per year (because of outside temperatures) fuel cell work can only be accomplished for a few hours per day in the early morning hours. Fuel cell work requires cells to be open and exposed for long periods of time which can easily become contaminated from blowing sand and dirt. When aircraft are removed from storage and left outside unsealed, they become susceptible to solid particle contamination of fluid reservoirs and intrusions from rodents, birds, and other desert animals. Access panel and fuel cells must be removed and replaced daily to keep contamination and desert animals out of the aircraft. Aircraft towed out of the desert and worked on the open ramp for regeneration are required to have multiple gear retractions to ensure a safe landing gear system. This requires the aircraft to be jacked and lowered daily to meet safety concerns. Prior to return to service, a transit check of the airframes is accomplished to determine if there is any distortion or warping from storage. The technical order procedures require no greater than 4 degrees per hour change in temperature during the testing, which is difficult to obtain working outdoors. During periods of high winds most work must cease. Outdoor work has resulted in numerous delays in scheduling and increased labor costs to the customer.

IMPACT IF NOT PROVIDED: Basic operation and mission functions will continue to degrade as a result of regenerating aircraft from storage working outside in a harsh desert environment. Existing procedures create schedule delays due to changing weather conditions resulting in extended flow days, creating additional cost and delaying the delivery of aircraft to our customers. In addition, worker safety, morale, and efficiency will continue to be sub-standard and ultimately limit AMARG's mission to respond in support of DoD aircraft operations and Department of State Foreign Military Sales objectives.

<u>ADDITIONAL</u>: This project meets the criteria/scope specified in Air Force Handbook 32-1084. An economic analysis has been prepared comparing the alternatives of new construction, contracting out, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. Sustainable principles, to include Life Cycle Cost-Effective practices will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive orders. Base Civil Engineer: Lt Col Charles D. Perham, (520) 228-3401. Large maintenance Dock: 5,788 SM = 62,275 SF; Admin/Records/Tech Order Storage: 1,342 SM = 14,450 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA							2. DATE	
AIR FORCE		(computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
DAVIS-MONTHAN	DAVIS-MONTHAN AIR FORCE BASE, ARIZONA AMARG HANGAR								
5. PROGRAM EL	EMENT	6. CATI	EGORY CC	DDE	7. PR	OJECT	NUMBER	8. PROJECT CO	ST (\$000)
72976		21	211-173 FE			FBNV063501		25,	000

12. SUPPLEMENTAL DATA:

- a. Estimated Design Data:
 - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design -
 - (b) Where Design Was Most Recently Used -
 - (3) All Other Design Costs 750
 - (4) Construction Contract Award 11 JAN
 - (5) Construction Start 11 FEB
 - (6) Construction Completion 13 FEB
 - (7) Energy Study/Life-Cycle analysis was/will be performed YES
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
SYSTEMS FURNITURE	3400	2011	20
COMMUNICATION EQUIPMENT	3080	2011	15

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

NO

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

DAVIS-MONTHAN AIR FORCE BASE, ARIZONA

4. PROJECT TITLE

HC-130 AGE MAINTENANCE FACILITY

5. PROGRAM ELEMENT

6. CATEGORY CODE 7. PROJECT NUMBER

8. PROJECT COST (\$000)

27224

218-712

FBNV113007

4,600

9. COST ESTIMATES

9. COST ESTIMATES							
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)			
PRIMARY FACILITIES				2,704			
HC-130 AGE MAINTENANCE FACILITY	SM	1,022	2,569	(2,626)			
SDD & EPACT 05	LS		,	(52)			
ANTITERRORISM/FORCE PROTECTION	LS			(26)			
SUPPORTING FACILITIES				1,297			
UTILITIES	LS			(140)			
SITE IMPROVEMENTS	LS			(340)			
PAVEMENTS	LS			(366)			
COMMUNICATIONS SUPPORT	LS	İ		(160)			
PASSIVE FORCE PROTECTION MEASURES	LS			(30)			
POWERED AGE FUELING STATION W/PUMP	LS			(143)			
LIQUID OXYGEN HANDLING AREA	LS			(118)			
SUBTOTAL				4,001			
CONTINGENCY (5.0%)				200			
TOTAL CONTRACT COST				4,201			
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				239			
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				160			
TOTAL REQUEST				4,600			
TOTAL REQUEST (ROUNDED)				4,600)			
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(300			

10. Description of Proposed Construction: Construct AGE maintenance facility with structural metal panels and split-face block, reinforced concrete foundation and floor slab, structural steel frame, standing seam metal roof, fire detection/ protection, utilities, site improvements, landscaping, parking, concrete facility aprons, liquid oxygen (LOX) area, fueling station, concrete aircraft towways, walkways, communications support, pavements demolition and all other necessary support for a complete and usable facility. This project will comply with antiterrorism/force protection requirements identified in DoD Unified Facilities Criteria.

Air Conditioning: 40 Tons

11. Requirement: 13894 SM Adequate: 2452 SM Substandard: 1719 SM

PROJECT: HC-130J AGE Maintenance Facility. (New Mission)

REQUIREMENT: Adequate space is required to perform AGE maintenance in support of Combat Search and Rescue (CSAR) mission requirements. The facility will house the functions that provide AGE maintenance and storage to sustain and increase the readiness of the CSAR Center of Excellence community. Provide all required concrete towways and aprons for vehicle and aircraft access, powered AGE fueling station, liquid oxygen (LOX) handling area, and a 5-ton bridge crane integral to the structure.

CURRENT SITUATION: There are no facilities available that can be efficiently modernized to accept this AGE requirement as part of the CSAR weapon system beddown. When the mission arrives, CSAR personnel will be required to carry out

DD FORM 1391, DEC 99

Previous editions are obsolete.

February 2010

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA						2. DATE	
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
DAVIS-MONTHAN AIR FORCE BASE, ARIZONA HC-130 AGE MAINTENANCE FACILITY						LITY		
5. PROGRAM ELE	EMENT	6. CATEG	ORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)	
27224		218	·712	FE	BNV113007	4,6	00	

their objectives in inadequate facilities and on the ramp in harsh environmental conditions. This project requirement and scope was identified as part of the HQ ACC Facilities Site Survey 16-20 April 2007.

IMPACT IF NOT PROVIDED: Adequate facilities will not be available to perform essential CSAR maintenance operations forcing inadequate and high risk workarounds. The potential for significant degradation of mission performance and capabilities, including damage to equipment, will be increased until eventual total loss of mission capability is realized due to aircraft non-availability. CSAR will not be able to generate aircraft without the appropriate support from the AGE mission.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements" and the CSAR Facility Requirement Plan. An analysis of reasonable options for accomplishing this project (status quo, renovation, new construction) was done. It indicates there is only one option that meets operational requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Base Civil Engineer: Lt Col Charles D. Perham, (520) 228-3401. (CSAR AGE Maintenance Facility: 1,022 SM = 11,000 SF)

 $\underline{\hbox{\tt JOINT USE CERTIFICATION:}}$ Mission requirements, operational considerations, and location are incompatible with use by other components.

1. COMPONENT AIR FORCE	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE (computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE DAVIS-MONTHAN AIR FORCE BASE, ARIZONA HC-130 AGE MAINTENANCE FACILITY								
5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) 27224 218-712 FBNV113007 4,600								
	ed Design Dat							
(2) Basis (a) St	(1) Project to be accomplished by design-build procedures (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used -							
(3) All O	(3) All Other Design Costs							
(4) Const	(4) Construction Contract Award 11 FEB							
(5) Const	(5) Construction Start 11 MAR							

b. Equipment associated with this project provided from other appropriations:

(7) Energy Study/Life-Cycle analysis was/will be performed

(6) Construction Completion

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	200
FURNISHINGS	3400	2011	100

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

12 MAR

YES

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

141-782

2. DATE

10,700

3. INSTALLATION AND LOCATION

27224

DAVIS-MONTHAN AIR FORCE BASE, ARIZONA

4. PROJECT TITLE

FBNV113002

HC-130J AERIAL CARGO FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

9. COST ESTIMATES

9. COST ESTI	MATES)		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				7,346
HC-130J AERIAL CARGO FACILITY	SM	2,325	3,068	(7,133)
SDD & EPACT 05	SM	2,325	61	(141)
ANTITERRORISM/FORCE PROTECTION	SM	2,325	31	(72)
SUPPORTING FACILITIES				1,925
UTILITIES	LS			(307)
PAVEMENTS/DEMOLITION	LS			(447)
SITE IMPROVEMENTS	LS			(101)
COMMUNICATIONS SUPPORT	LS			(265)
CONCRETE APRON	LS			(600)
PASSIVE FORCE PROTECTION	LS			(205)
SUBTOTAL				9,271
CONTINGENCY (5.0%)				464
TOTAL CONTRACT COST				9,734
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				555
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				371
TOTAL REQUEST				10,660
TOTAL REQUEST (ROUNDED)				10,700)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(120

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, split-face block, structural steel frame, standing seam metal roof, fire detection/protection, utilities, evaporative cooling in administrative space only, site improvements, landscaping, access roads, parking, concrete facility aprons, concrete aircraft towways, walkways, communications support, pavements demolition and all other necessary support facilities for a complete and usable facility. This project will comply with antiterrorism/force protection requirements identified in DoD Unified Facilities Criteria.

Air Conditioning: 15 Tons

11. Requirement: 2325 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: Construct HC-130J Aerial Cargo Facility. (New Mission)

REQUIREMENT: Adequate space is required to process, maintain and store HC-130J Aerial Cargo for Combat Search and Rescue (CSAR) assets. The facility must house the aerial cargo mission that provides palletting and crating of deployable and contingency assets required to maintain and increase the readiness of the CSAR Center of Excellence community. Provide all required concrete towways and aprons for vehicle and aircraft access. Provide 5-Ton Bridge Crane integral to the structure.

<u>CURRENT SITUATION:</u> There are currently no facilities on the installation that can be modernized or renovated to accept the new aerial cargo mission as part of the CSAR mission beddown. When the mission arrives, CSAR personnel will be required to carry out their objectives in inadequate facilities.

IMPACT IF NOT PROVIDED: Adequate facilities will not be available to perform

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	F	DATA	2. DATE							
AIR FORCE		(computer generated)								
3. INSTALLATION AND LOCATION 4. PROJECT TITLE										
DAVIS-MONTHAN	DAVIS-MONTHAN AIR FORCE BASE, ARIZONA HC-130J AERIAL CARGO FACILITY									
5. PROGRAM ELI	EMENT 6	. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)				
27224	27224 141-782 FBNV113002 10,700									

essential CSAR HC-130J flight and aerial cargo support operations forcing inadequate and high risk workarounds. The potential for significant degradation of mission performance and capabilities will be increased. In addition, due to the inadequate work environment, morale of Air Force personnel will be lowered resulting in reduced productivity.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements" and the CSAR Facility Requirements Plan. An analysis of all reasonable options for accomplishing this project (status quo, renovation, new construction) was done. It indicates there is only one option that meets operational requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col Charles D. Perham, (520) 228-3401. (HC-130J Aerial Cargo Facility: 2,325 SM = 25,000 SF).

JOINT USE CERTIFICATION: Mission requirements, operational considerations, and location are incompatible with use by other components.

	1					ı			
1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE							
AIR FORCE		(computer generated)							
3. INSTALLAT	ION AND I	LOCATION		4. PROJECT TI	TLE				
DAVIS-MONTHA	N AIR FOR	RCE BASE, ARIZONA		HC-130J AERIA	L CARGO FACIL	YTY			
5. PROGRAM E	LEMENT	6. CATEGORY CODE	7. PI	ROJECT NUMBER	8. PROJECT CO	ST (\$000)			
27224	27224 141-782 FBNV113002 10,								
12. SUPPLEME	NTAL DAT.	A:							
a. Estimat	ed Design	n Data:							
(1) Proje	ect to be	accomplished by de	sign-	build procedur	es				
(2) Basis	5:								
		or Definitive Design ign Was Most Recent		ed -		NO			
(3) All Other Design Costs 321									
		-				11 555			
(4) Cons	ruction	Contract Award				11 FEB			
(5) Construction Start 11 MAR									

b. Equipment associated with this project provided from other appropriations:

(7) Energy Study/Life-Cycle analysis was/will be performed

(6) Construction Completion

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	95
FURNISHINGS	3400	2011	25

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

12 MAR

YES

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

DAVIS-MONTHAN AIR FORCE BASE, ARIZONA

4. PROJECT TITLE

HC-130J PARTS STORE

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER

27224 442-758

FBNV103005

8. PROJECT COST (\$000)

8,200

9. COST ESTIMATES

9. COST ESTIMATES								
ITEM	U/M	QUANTITY	UNIT	COST (\$000)				
PRIMARY FACILITY				5,910				
HC-130J PARTS STORE	SM	2,323	2,478	(5,756)				
SDD & EPACT 05	SM	2,323	44	(102)				
ANTITERRORISM/FORCE PROTECTION	SM	2,323	22	(51)				
SUPPORTING FACILITIES				1,222				
UTILITIES	LS			(160)				
PAVEMENTS	LS		İ	(160)				
SITE IMPROVEMENTS	LS			(217)				
COMMUNICATIONS SUPPORT	LS			(105)				
PASSIVE FORCE PROTECTION MEASURES	LS			(30)				
CONNECT FIRE SUPPRESSION TO CENTRAL PLANT	LS			(550)				
SUBTOTAL				7,132				
CONTINGENCY (5.0%)				357				
TOTAL CONTRACT COST				7,488				
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				427				
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				285				
TOTAL REQUEST				8,200				
TOTAL REQUEST (ROUNDED)				8,200)				
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(175				

10. Description of Proposed Construction: Construct HC-130J Parts Store facility with structural metal panels and split-face block, reinforced concrete foundation and floor slab, structural steel frame, standing seam metal roof, fire detection/protection, utilities, site improvements, landscaping, parking, screen walls, concrete facility aprons, concrete aircraft towways, walkways, communications support, pavements demolition and all other necessary support facilities for a complete and usable facility. This project will comply with antiterrorism/force protection requirements identified in DoD Unified Facilities Criteria.

Air Conditioning: 60 Tons

11. Requirement: 21593 SM Adequate: 18489 SM Substandard: 781 SM

PROJECT: HC-130J Parts Store. (New Mission)

<u>REQUIREMENT:</u> Adequately sized and configured space is required to maintain and store the parts and assemblies necessary to maintain the HC-130J aircraft. The facility will house the maintenance, repair and new parts functions that provide required aircraft support to sustain and increase the readiness of the CSAR Center of Excellence community. Provide all required concrete towways and aprons for vehicle and aircraft access. Provide 5-Ton Bridge Crane integral to the structure.

CURRENT SITUATION: There are no facilities available that can be efficiently modernized on the installation to accept the parts storage requirement as part of the CSAR weapon system beddown. When the mission arrives, CSAR personnel will be required to carry out their objectives in inadequate facilities with limited access to the critical parts and assemblies required to maintain the HC-130J aircraft. This project requirement and scope was identified as part of the HQ ACC Facilities

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

February 2010

1. COMPONENT		DATA	2. DATE					
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
DAVIS-MONTHAN	AIR FOR	RCE BASE, ARIZONA	HC-	130J PARTS	STORE			
5. PROGRAM EL	AM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)							
27224	24 442-758 FBNV103005 8,200							

Site Survey 16-20 April 2007.

IMPACT IF NOT PROVIDED: Adequate facilities will not be available to perform essential CSAR parts storage forcing inadequate and high risk workarounds. The potential for significant degradation of mission performance and capabilities, including damage to equipment, will be increased until eventual total loss of mission capability is realized due to aircraft non-availability. CSAR will not be able to generate aircraft without the appropriate parts to support from the maintenance mission.

<u>ADDITIONAL</u>: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements" and the CSAR Facility Requirements Plan. An analysis of reasonable options for accomplishing this project (status quo, renovation, new construction) was done. It indicates there is only one option that meets operational requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Base Civil Engineer: Lt Col Charles D. Perham, (520) 228-3401. (CSAR HC-130J Parts Store: 2,323 SM = 25,000 SF)

JOINT USE CERTIFICATION: Mission requirements, operational considerations, and location are incompatible with use by other components.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA						2. DATE		
AIR FORCE		(computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
DAVIS-MONTHAN	AIR FOR	CE BASE,	ARIZONA		HC-130J PARTS	STORE			
5. PROGRAM EL	EMENT	6. CATI	EGORY CODE	7. P	ROJECT NUMBER	8. PROJECT CO	ST (\$000)		
27224	27224 442-758 FBNV103005 8,200								
12. SUPPLEMENTAL DATA:									
	- Batimatal Basim Bata								

- a. Estimated Design Data:
 - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design -
 - (b) Where Design Was Most Recently Used -
 - (3) All Other Design Costs

246

(4) Construction Contract Award

11 FEB

NO

(5) Construction Start

11 MAR

(6) Construction Completion

12 MAR

(7) Energy Study/Life-Cycle analysis was/will be performed

YES

b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	100
FURNISHINGS	3400	2011	75

AIR	MPONENT R FORCE			011 M	MILITARY CONSTRUCTION PROGRAM 2. DATE						
FORT H ARIZON						MMAND ATIONAI): L Guari	RD	5. AREA C COST INDE 1.1	ΞX	
6. Pers		PE	RMANENT		S	TUDEN		SU	JPPORTED		
Strengtl		OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
END FY											
	ENTORY DAT	A (\$000)									
	al Acreage:	f : /20	2 20)								
	entory Total as										
	norization Not norization Req		•	m·							11,000,000
	norization Req nned in Next F										11,000,000
	aining Deficie		s Frogram.	•							
	nd Total:	TICy.									11,000,000
y. Grai	iu rotai.										11,000,000
8. PRC	DJECTS REQ	UESTED	IN THIS P	ROGF	RAM:			(FY 201	1)		
CATEG		•==						(COST	DESIGN	STATUS
CODE		PROJEC	T TITLE				SCOPE	<u> </u>	\$,000	START	CMPL
211-111			DATOR LF	RE BEI	1WODD	1	2,109	_	11,000		
i							•			_	
							Total		11,000)	
	ture Projects:	.									
	al Property Ma			This Ir	nstallatio	วท:					
10. Mis	ssion or Major	Function	s:								
: 1 0				SILA F	<i>-</i>						
	itstanding Poll Air pollution	ution and	Safety (O	SHA D	eticieno	ies):			(0	
b. V	Water Pollutio	n							(0	
c. C	Occupational :	Safety an	d Health						(0	
d. (Other Environ	mental							(0	

DD Form 1390, 9 Jul 02

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

US ARMY INTELLIGENCE CENTER, FT HUACHUCA, ARIZONA

TFI - PREDATOR LRE BEDDOWN

5. PROGRAM ELEMENT

6. CATEGORY CODE 7. PROJECT NUMBER

8. PROJECT COST (\$000)

25219 211-111

111 WACC113330

11,000

9. COST ESTIMATES

				COST
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				7,266
HANGAR, MAINTENANCE	SM	1,922	2,898	(5,570)
LAUNCH AND RECOVERY ELEMENT	SM	186	2,659	(495)
RAMP/TAXIWAY ACCESS	LS			(990)
SDD & EPACT 05	LS			(141)
ANTITERRORISM/FORCE PROTECTION	LS			(70)
SUPPORTING FACILITIES				2,755
UTILITIES	LS			(650)
PAVEMENTS	LS			(600)
SITE IMPROVEMENTS	LS			(605)
COMMUNICATIONS SUPPORT	LS			(305)
STANDBY POWER	LS	İ		(120)
FIRE PROTECTION SUPPORT	LS			(475)
SUBTOTAL				10,021
CONTINGENCY (5.0%)				501
TOTAL CONTRACT COST				10,522
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				600
TOTAL REQUEST				11,121
TOTAL REQUEST (ROUNDED)				11,000

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, steel framed masonry walls, and sloped standing seam metal roof. Exterior walls should be architecturally compatible with nearby facilities. Construction includes interior walls, fire protection, utilities, and mechanical systems. Provides exterior utilities, pavements, site improvements, fire protection, communications extension and support. Provides access ramp, taxiway access to hangar, access roads and other pavement support. Constructs concrete pad and support utilities for mobile Ground Control Station with communications connectivity to the support facility. Provides standby power and communications support. This project will comply with DoD antiterrorism/force protection requirements per Unified Facilities Criteria.

Air Conditioning: 100 Tons

11. Requirement: 2108 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: TFI - Predator Aircraft-Launch and Recovery Element (LRE) (New Mission) REQUIREMENT: The Arizona Air National Guard (ANG) requires a properly sized and configured maintenance hangar and supporting shops at Fort Huachuca to support a Predator unit mission of 4 PAA unmanned aerial systems (UAS) scheduled to arrive in 2010. The mission requires hangar space configured to adapt to multiple aircraft types with minimal supporting shops, properly sized for contractor operations and a launch and recovery cell. Shop support includes scaled-down general purpose shops, aircraft maintenance unit, engine shop, avionics/electronic pod shop, and weapons release and systems maintenance management. The LRE requires robust redundant communications support with connectivity to two communications switches.

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE					
AIR FORCE	(comp	uter generated)				
3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
US ARMY INTEL: ARIZONA	US ARMY INTELLIGENCE CENTER, FT HUACHUCA, ARIZONA TFI - PREDATOR LRE BEDDOWN					
5. PROGRAM EL	ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)					
25219	211-111 WACC113330 11,000					

Communications requirements include NPRNet, SPRNet, JWICS, DSN and video-link capabilities. The LRE space includes: administrative, latrine facilities, break area, controlled entry space, communications closet, and a SCIF. The complex requires standby power. Special fire suppression system controls are required to prevent a false system dump which would severely damage the aircraft.

CURRENT SITUATION: The Arizona ANG has been selected to gain a Predator unit. Fort Huachua's Libby Field will support a PAA of four (4) MQ-1 aircraft. The US Army and US Border Patrol currently operate multiple UAS from Libby Field. A site survey conducted in 2006 indicated current facilities were not available to support the mission and must be constructed. Required communications switches and limited allied support are available at the selected site. The site currently has no utility support to include water storage tanks for fire protection and suppression. Considerable earthwork must be accomplished prior to construction. Construction of ramp lighting, taxiway and ramp access is also required.

IMPACT IF NOT PROVIDED: The Arizona ANG MQ-1 unit will not be mission capable. Predator aircrew training will be delayed. Aircrew access to facilities to maintain currency in launch and recovery of MQ-1 aircraft will be severely restricted. Opportunities to partner with the US Boder Patrol and the US Department of Homeland Security will be lost.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." A preliminary analysis of reasonable options for accomplishing this project was done. It indicates new construction is the only option that will meet operational requirements. A certificate of exception will be prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col Carol Kenny, Phone 520-295-6258. (Hangar: 1192 SM = 12,831 SF; LRE: 186 SM = 2,002 SF)

JOINT USE CERTIFICATION: Mission requirements, operational considerations, and location are incompatible with use by other components. This project supports Total Force Integration initiatives.

1. COMPONENT AIR FORCE		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE (computer generated)						
3. INSTALLATION	ON AND I	LOCATION		4. PROJECT	TITLE			
US ARMY INTELLIGENCE CENTER, FT HUACHUCA, ARIZONA TFI - PREDATOR LRE BEDDOWN								
5. PROGRAM EL	AM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$00							
25219		211-111	WAG	CC113330	11,	000		
12. SUPPLEMEN	TAL DATA	A:	·					
a. Estimate	d Design	n Data:						
(1) Statu	.s :							
(a) Da	te Desig	gn Started			15	-JAN-10		
(b) Pa	rametri	c Cost Estimates use	ed to de	evelop costs		YES		
* (c) Percent Complete as of 01 JAN 2010 15%								
* (d) Da	* (d) Date 35% Designed 15-MAR-10							
(e) Da	(e) Date Design Complete 30-SEP-10							
(f) En	ergy St	udy/Life-Cycle analy	sis was	s/will be per	formed	YES		
(2) Basis	:							
		or Definitive Desigr				NO		
(b) Wh	ere Des	ign Was Most Recentl	Ly Used	-				
(3) Total	Cost ((a) = (a) + (b) or (a)	l) + (e)	:		(\$000)		
(a) Pr	oduction	n of Plans and Speci	ificatio	ons		660		
(b) Al	1 Other	Design Costs				330		
(c) To	tal					990		
(d) Co	ntract					825		
(e) In	-house					165		
(4) Const	ruction	Contract Award				11 FEB		
(5) Const	ruction	Start				11 MAR		
(6) Const	ruction	Completion				12 AUG		
# -								

- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations: $\ensuremath{\mathrm{N/A}}$

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

COMPONENT AIR FORCE		FY 201	1 MIL	TARY (CONSTI	RUCTIO	N PROG	RAM	2. DATE	
INSTALLATION AND		ON		COMM	AND.			5 ARE	A CONST	
BUCKLEY AIR FOR					RCE SI	PACE		COST IN		
COLORADO	OL DI IOL			COMM		7102	1.01			
6. Personnel	PFF	RMANENT			TUDEN	ΓS	SU	PPORTE		
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 Sep 09	92	631	397	0	0	0	365	1998		4,894
END FY 2015	86	605	403	0	0	0	355	1962	1406	4,817
7. INVENTORY DAT	TA (\$000)	•				•			•	
Total Acreage:		3,832								
Inventory Total as of	: (30 Sep	09)								619,247
Authorization Not Ye										18,905
Authorization Reques			:							12,160
Planned in Next Four		ogram:								28,324
Remaining Deficienc	y:								,	44,470
Grand Total:										723,106
PROJECTS REQ	UESTED	IN THIS P	ROGR	AM:			(FY 201			
CATEGORY										STATUS
<u>CODE</u>	PROJEC					SCOPE	-		<u>START</u>	
730-835	Security I	orces Op	eratior	ıs Facilit	ty	3,323	SM	12,160	Design	Build
						Total		12,160		
9a. Future Projects:	Typical F	Planned Ne	ext Fou	ır Years	:					
911-146		Land Acq				101	AC	8,324		
610-675		Readiness				2,290	SM	10,000		
730-441		ducation C		,		2,193	SM	10,000		
	•					Total		28,324	-	
Oh Dool Droper Me	-intopopo	- Dooldon	Thin In	منامالمان	(ΦΝΔ)					20.2
9b. Real Propery Ma							io to 1000	مرم مامان		30.2
10. Mission or Major										
expeditionary warrior and homeland defen		and deliver	gioba	ıımırare	a surve	mance, t	racking,	and miss	sile warnir	ig for theater
and nomeland delem	5 C .									
11. Outstanding poll	ution and	Safety (O	SHA) [Deficiend	cies:					
a. Air pollution		• `	,					0		
b. Water Pollution	on							0		
c. Occupational	Safety an	d Health						0		
c. Occupational	Calcly all	u i icailli						U		
d. Other Environ	mental							0		

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

BUCKLEY AIR FORCE BASE, COLORADO

4. PROJECT TITLE

SECURITY FORCES OPERATIONS FACILITY

5. PROGRAM ELEMENT 8. PROJECT COST (\$000) 6. CATEGORY CODE 7. PROJECT NUMBER 31476 730-835 CRWU073004 12,160

COST FSTTMATES

9. COST ESTI	MATES	}		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				8,797
SECURITY FORCES OPERATIONS FACILITY	SM	3,323	2,550	(8,474)
INTERIOR COMMUNICATIONS SUPPORT	LS			(68)
ANTITERRORISM FORCE PROTECTION	LS			(85)
SDD & EP ACT 2005	LS			(170)
SUPPORTING FACILITIES				1,775
UTILITIES	LS			(590)
SITE IMPROVEMENTS	LS			(210)
PAVEMENTS	LS			(540)
EXTERIOR COMMUNICATIONS SUPPORT	LS			(150)
SPECIAL FOUNDATION	LS			(285)
SUBTOTAL				10,572
CONTINGENCY (5.0%)				529
TOTAL CONTRACT COST				11,100
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				633
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				423
TOTAL REQUEST				12,156
TOTAL REQUEST (ROUNDED)				12,160)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(1,290

10. Description of Proposed Construction: A two-story steel frame structure with reinforced concrete foundation and floor slab for expansive soils with standing seam metal roof, fire protection, HVAC, electrical and plumbing systems and 6mm laminated blast resistant tinted insulated glass. Demolish and dispose of the temporary modular trailers. Complies with DoD force protection requirements per unified facilities criteria.

Air Conditioning: 90 Tons

11. Requirement: 3323 SM Adequate: 0 SM Substandard: 1797 SM

<u>PROJECT:</u> Construct a Security Forces Operations Facility. (Current Mission) REQUIREMENT: When Buckley Air Force Base transitioned to an Air Force Space Command (AFSPC) installation on 1 Oct 2000, there was no Security Forces Operations Facility (SFOF). This project constructs an adequately sized and configured SFOF that corrects numerous deficiencies by incorporating the following functional areas: a properly configured law enforcement desk, detention cells, central security control, resource protection, personnel security, information security, combat training facilities, an arms vault, supply and mobility area, guard mount area, operations and command sections, administrative space, and areas for storage and janitorial services, into one centrally located facility. Additionally, as part of this project, a Central Security Control Room and Base Defense Operations Center will be sized for Buckley's growing mission and current Protection Level 1 resource.

CURRENT SITUATION: Security Forces Operations functions are currently split between facilities, one immediately adjacent to the Protection Level 1 resource and

DD FORM 1391, DEC 99

Previous editions are obsolete.

February 2010 57

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE					
AIR FORCE	(comp	(computer generated)				
3. INSTALLATIO	INSTALLATION AND LOCATION 4. PROJECT TITLE					
BUCKLEY AIR FO	FORCE BASE, COLORADO SECURITY FORCES OPERATIONS FACILITY					
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)				
31476	730-835 CRWU073004 12,160					

its Main Entry Control Point and the other in the Colorado Air National Guard Wing Headquarters. The Protection Level 1 facility was originally sized for a small unit manned just for protection of the Protection Level 1 resource thus is undersized to support current requirements. A Vulnerability Assessment Survey performed by Lackland AFB identified numerous deficiencies with the current facility. The December 2000 Facilities Utilization Study found the Security Forces (SF) facilities undersized by 1,636 square meters. The existing facilities do not contain a properly configured law enforcement desk, detention cells, training rooms, weapons vault, evidence room and Emergency Command Center. Currently a portion of SFOF is housed in modular trailers in the parking lot adjacent to the Protection Level 1 facility in an effort to co-locate as much as possible all of the SFOF functions. These modular trailers cost tens of thousands of dollars each year that will be saved once an adequately sized and configured SFOF is constructed.

IMPACT IF NOT PROVIDED: The Security Forces Squadron will continue to need/use Operational Risk Management while in non-compliance with security policy. Vehicles and personnel will remain dispersed at various facilities in order to alleviate vulnerabilities and overcrowded conditions. Agreements for use of the Colorado Air National Guard facilities and their Headquarters facility will continue diminishing the efficiencies of both the Colorado Air National Guard functions and Buckley's already understaffed Security Forces Squadron. The lack of detention cells will continue to burden Security Forces with excessive transportation of confined personnel to and from off-base facilities. Taxpayer's dollars will continue to be used to lease modular trailers to house security forces functions. Our troops will not receive the best possible training before being deployed. This project is essential in providing the much needed training space for our deploying troops and supporting the current and expanding mission requirements at Buckley AFB thus enhancing our national security.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". An analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction) will meet operational requirements. It indicates that only one option, new construction, will meet operational requirements. A certificate of exception has been prepared. Sustainable principles to include Life Cycle Cost-Effective Practices will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (2), and other applicable laws and Executive Orders. Base Civill Engineer: Lt Col George Petty, (702) 847-6501. Security Forces Operations Facility: 3,323 SM = 35,756 SF.

JOINT USE CERTIFICATION: Mission requirements, operational considerations and location are incompatible with use by other components.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2					
AIR FORCE		(computer generated)				
3. INSTALLATI	STALLATION AND LOCATION 4. PROJECT TITLE					
BUCKLEY AIR F	FORCE BASE, COLORADO SECURITY FORCES OPERATIONS FACILITY					FACILITY
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PI	ROJECT NUMBER	8. PROJECT CO	ST (\$000)
31476		730-835 CRWU073004 12,160				
12. SUPPLEMENTAL DATA:						

- a. Estimated Design Data:
 - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design NO
 - (b) Where Design Was Most Recently Used -
 - (3) All Other Design Costs 365
 - (4) Construction Contract Award 11 JAN
 - (5) Construction Start 11 FEB
 - (6) Construction Completion 12 SEP
 - (7) Energy Study/Life-Cycle analysis was/will be performed YES
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNISHINGS	3400	2011	1,041
COMMUNICATIONS EQUIPMENT	3080	2011	249

1. COMPONENT		EV 204	4 MIII	TARY	ONCT	RUCTIO	N DDO	2D AM	2. DATE	
AIR FORCE		F 1 201	1 WILL	HART	ONSI	RUCIIO	N PROC	JKAW	Z. DATE	
INSTALLATION AND		NI		COMM	۸ND٠			5 ARE	A CONST	
	NSTALLATION AND LOCATION COMMAND: 5. AREA CON PETERSON AIR FORCE BASE AIR FORCE SPACE COST INDEX									
COLORADO	NOL B/NOL			СОММ		I /\OL		1.07		
6. Personnel	PFRI	MANENT	-		UDEN	TS	SI	JPPORTE		
Strength	OFF I	ENL	CIV	OFF	ENL	CIV	OFF		CIV	TOTAL
AS OF 30 Sep 09	189	1123	645	0	0	0	1446			7,773
END FY 2015	174	1083	649	0	0	0	1367	1965	2460	7,698
7. INVENTORY DAT	ΓA (\$000)	-				-				
Total Acreage:		1,277								
Inventory Total as of										433,330
Authorization Not Ye										50,345
Authorization Reques			:							24,800
Planned in Next Four		gram:								18,000
Remaining Deficienc	cy:									269,209
Grand Total:										795,684
8. PROJECTS REQ	UESTED IN	I THIS P	ROGR	AM:			(FY 201	•		
CATEGORY										STATUS
	PROJECT		–			SCOPE	•		START	CMPL
141-454	RAIDRS S	pace Coi	ntrol Fa	acility		4,408	HC	24,800	-	Sep-10
						Total		24,800		
9a. Future Projects:	Typical Pla	anned Ne	ext Fou	ır Years						
871-183	Peterson E					3,350	LM	6,200		
740-674	Fitness Ce				3-	3,606	SM	11,800		
						Total		18,000	-	
9b. Real Property M										47.9
Mission or Major										
superiority operations										
Airmen. The 21st SV										
US NORTHCOM, US										
network that detects,								also provi	ides early	warning of
strategic and theater	ballistic mi	ssile atta	icks ar	d foreig	n spac	e launche	es.			
Outstanding poll	lution and S	afety (O	SHA) [Deficiend	cies:					
 a. Air pollution 								0		
b. Water Pollutio	on							0		
. 0-1-1-1	0-4-4	1110						•		
c. Occupational	Safety and	Health						0		
d Other Environ	montal							0		
d. Other Environ	ımental							0		

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

PETERSON AIR FORCE BASE, COLORADO

4. PROJECT TITLE

RAIDRS SPACE CONTROL FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

35936 141-454 TDKA093005 24,800

9. COST ESTIMATES

9. COST EST	IMATES	<u> </u>		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				19,811
RAIDRS SPACE CONTROL FACILITY	SM	4,408	3,961	(17,460)
INTERIOR COMMUNICATIONS	LS			(1,829)
ANTITERRORISM/FORCE PROTECTION	LS			(174)
SDD & EPACT05	LS			(348)
SUPPORTING FACILITIES				1,760
UTILITIES	LS			(465)
PAVEMENTS	LS			(880)
EXTERIOR COMMUNICATIONS	LS			(85)
SITE IMPROVEMENTS	LS			(210)
CONCRETE PADS	LS			(120)
SUBTOTAL				21,571
CONTINGENCY (5.0%)				1,079
TOTAL CONTRACT COST				22,650
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				1,291
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				863
TOTAL REQUEST				24,804
TOTAL REQUEST (ROUNDED)				24,800)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(2,350

10. Description of Proposed Construction: Concrete foundation, floor slab, steel frame structure, brick veneer with backup masonry block; built-roof; sound transmission class 45-55 rated Senstive Compartmented Information Facility (SCIF) walls; security systems; sprinkler protection; concrete foundation; humidity control, heating, ventilation and air-conditioning system; utility connections to water, sanitary sewer, storm sewer, communications, and electric; and other building systems required for a complete and usable facility. Site work includes paved parking lot, landscaping, and security fencing. Communications features to include secure and non-secure telephone and local area networks. Includes exterior concrete pads for realistic training and maintaining operational crew proficiency and special security provisions to keep existing classified missions operational during construction. The facility will comply with DOD antiterrorism/force protection requirements per Unified Facilities Criteria and with PL 2 physical security standards per AFI 31-101, "Air Force Installation Security Program."

Air Conditioning: 80 Tons

11. Requirement: 8248 SM Adequate: 3840 SM Substandard: 0 SM

<u>PROJECT:</u> Construct a Rapid Attack Identification Detection & Reporting System (RAIDRS) Space Control Facility. (New Mission)

<u>REQUIREMENT:</u> A facility is required to support the new RAIDRS mission, operated and maintained by the 16th Space Control Squadron (SPCS). RAIDRS is AFSPC's space defense capability, consisting of worldwide fixed site and deployable Satellite Communication (SATCOM) monitoring systems. RAIDRS provides US STRATCOM with the capability to monitor communication links supporting warfighters for interference

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE					2. DATE
AIR FORCE		(computer generated)					
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
PETERSON AIR	FORCE BASE, COLORADO RAIDRS SPACE CONTROL FACILITY					ITY	
5. PROGRAM EL	EMENT	ENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)					ST (\$000)
35936		141-454 TDKA093005 24,800					300

and to geolocate the source of detected interference. 16 SPCS is AFSPC's deployable, combat-ready space unit, trained and equipped to operate and maintain RAIDRS fixed and deployable assets. Project will be constructed inside the 76 SPCS compound on Peterson East to enable collaboration and cooperation between similar operations and system technologies, both operated by 21st SW squadrons. RAIDRS requires a SCIF facility to include a 24-hour operational control center responsible for command and control of both fixed and deployable RAIDRS systems. Due to the classified and sensitive nature of deployable electronic components and test equipment, covered and environmentally controlled storage is crucial. Enclosed bay areas with sufficient power are also required for maintenance activities on antennas, generators, and storage of classified equipment. An appropriately sized personal equipment storage area (locker room) is necessary to enable squadron personnel to immediately deploy in accordance with mission requirements. Includes approximately 560 SM for 380 SPCS Reserve unit. Facility must have classified communications, specialized power configuration, and a security system.

<u>CURRENT SITUATION:</u> RAIDRS has currently been provided temporary bed-down space in building 504, and building 880. Bldg 504 houses the RAIDRS control center and office space for a fraction of the squadron's staff. In addition, building 504 does not currently maintain the security measures required of a PL2 protected asset. Building 880 is currently on the demolition list and is inadequate to support long term missions.

IMPACT IF NOT PROVIDED: The RAIDRS command and control center will continue to operate without appropriate security protection measures as specified by AFI 31-101. 16th SPCS members will devise band-aid solutions to address deficit office space/equipment storage/training/maintenance requirements. Squadron members will operate out of geographically separated offices, resulting in reduced ops tempo and mission proficiency. The 21st Space Wing will lease off-site storage areas to house deployable equipment when in garrison. 16th SPCS airmen will expend an additional 16,000 hours/year traveling and transporting equipment from off-site storage to temporary training & exercise locations. System maintenance will be conducted in generic facilities, adding further to member workload to accomplish unique activities in substandard locations. Airmen will continue to work in substandard office areas designated for demolition. The 16th's vital training mission will be adversely diminished due to additional effort and time spent for travel from remote locations.

<u>ADDITIONAL</u>: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." An analysis of reasonable options for accomplishing this project (status quo, renovation, new construction) was done. It indicates new construction is the only option that will meet operational requirements. A certificate of exception has been prepared. Sustainable principles to include Life Cycle Cost-Effective practices will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (2), and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col Arno J. Bischoff, (719) 556-7631. RAIDRS Space Control Facility: 4,408 SM = 47,430 SF.

 $\underline{\hbox{\tt JOINT USE CERTIFICATION:}}$ Mission requirements, operational considerations and location are incompatible with use by other components.

1. COMPONENT	FY	2. DATE					
AIR FORCE		(computer generated)					
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
PETERSON AIR FORCE BASE, COLORADO RAIDRS SPACE CONTROL FACILITY						TY	
5. PROGRAM EL	EMENT 6	. CATEGORY CODE	7. PR	ROJECT NUMBER	8. PROJECT CO	ST (\$000)	
35936		141-454 TDKA093005 24,800					

12. SUPPLEMENTAL DATA:

- a. Estimated Design Data:
 - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design -
 - (b) Where Design Was Most Recently Used -
 - (3) All Other Design Costs 744
 - (4) Construction Contract Award 11 FEB
 - (5) Construction Start 11 MAR
 - (6) Construction Completion 12 DEC
 - (7) Energy Study/Life-Cycle analysis was/will be performed YES
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNITURE & FURNISHINGS	3400	2011	1,000
COMMUNICATIONS EQUIPMENT	3080	2011	550
SECURITY EQUIPMENT	3080	2011	800

NO

COMPONENT AIR FORCE		FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE								
INSTALLATION AN		TION		COMM	AND.			5 AREA	CONST	
USAF ACADEMY	ID LOOM	11014			D STATES AIR	FORC	F	COST INDEX		
COLORADO				ACADE		. 0.10	_	1.11	IDEX.	
6. Personnel	PFF	RMANENT			TUDENTS		SI	JPPORTE	D I	
Strength	OFF	ENL	CIV	OFF	ENL	CIV			CIV	TOTAL
AS OF 30 SEP 09	929	1011	2483				0 21		190	8,816
END FY 2015	902	872	2223	0	18		0 21		190	8,390
7. INVENTORY DA	ATA (\$000))		•		•	•	-		
Total Acreage:	·	53,276								
Inventory Total as o	of: (30 Se	ep 09)								429,549
Authorization Not Y	et in Inve	ntory:								63,500
Authorization Requ	ested in th	nis Prograr	m:							27,600
Planned in Next Fo		Program:								29,607
Remaining Deficien	ncy:									36,000
Grand Total:									-	586,256
8. PROJECTS RE	QUESTE	O IN THIS	PROG	RAM:			(FY 20°			
CATEGORY								COST	DESIGN	STATUS
CODE	PROJEC	T TITLE				<u>SCO</u>	<u>PE</u>	\$,000	<u>START</u>	CMPL
171-853	Center fo	r Characte	r & Lea	adership	Development	4,3	22 SM		May-09	Sep-09
						To	tal	27,600		
9a. Future Projects					S:					
		cy Operati				2,6		13,978		
	_	hicle Sear		•		1,0		9,629		
730-839	Constyru	ct Canopy	for Ent	rance G	Sates	_	2 EA	6,000	•	
						То	tal	29,607		
9b. Real Propery N										187
10. Mission or Maj										
officers; a training v	wing includ	ding three	flying tı	aining s	squadrons supp	orting	parachuting	g and glide	er aircraft;	and an
air base wing										
11. Outstanding po	ollution an	d Safety (0	JSHA [Deficien	cies:			_		
a. Air pollution								0		
b. Water Pollution 0										
	.1.0-4-4							^		
c. Occupationa	ai Safety a	na Health						0		
d 045 5								^		
d. Other Enviro	onmental							0		

DD Form 1390, 24 Jul 00

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE	(computer generated)

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

USAF ACADEMY, COLORADO

CONST CENTER FOR CHARACTER & LEADERSHIP DEVELOPMENT

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

86076 171-853 XQPZ084017 27,600

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				19,830
ADD TO ARNOLD HALL FOR CCLD	SM	2,421	5,200	(12,589)
ANTI-TERRORISM/FORCE PROTECTION	LS			(193)
SDD & EP ACT 2005	LS			(386)
ALTER ARNOLD AND HARMON HALL FOR CCLD	SM	1,911	3,486	(6,662)
SUPPORTING FACILITIES				5,039
UTILITIES	LS			(2,050)
SITE IMPROVEMENTS	LS			(1,589)
COMMUNICATION	LS			(1,400)
SUBTOTAL				24,869
CONTINGENCY (5.0%)				1,243
TOTAL CONTRACT COST				26,112
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)			1,488
TOTAL REQUEST				27,601
TOTAL REQUEST (ROUNDED)				27,600
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(6,000.0)

10. Description of Proposed Construction: Reinforced concrete footings, concrete slab, steel column and beam structure, aluminum/granite/glass wall system and membrane roof system with exposed aggregate or Honor Court style walkways. The facility includes security, fire detection/suppression systems, utilities and all other support requirements. Geo-thermal, photovoltaic and other energy-reducing systems will be used to construct this facility. This facility will be designed to a LEED Platinum Standard. All construction will be accomplished on a 7-foot grid pattern to match the US Air Force Academy international architecture style. The project will comply with DoD force protection requirements per Unified Facilities criteria.

Air Conditioning: 120 Tons

11. Requirement: 4332 SM Adequate: 0 SM Substandard: 1911 SM

PROJECT: Construct Center For Character & Leadership Development (CCLD). (Current Mission)

REQUIREMENT: The Center for Character & Leadership Development (CCLD) requires a right-sized, properly configured, consolidated facility for effective and efficient operations for the 4,400-person cadet wing, 240-person prep school and the 3,885 members of the US Air Force Academy staff and faculty it supports. This facility is required in the cadet area of the US Air Force Academy to focus efforts of character and leadership development. This project will decrease inefficiencies, increase effectiveness, and tie to the Air Force priorities: partner with joint and coalition teams to win today's fight, develop and care for Airmen and their families and modernize our air and space inventories, organizations and training. Created in 1993, the Center for Character Development's mission is to facilitate character development programs and activities throughout all aspects of the US Air Force Academy experience. Its objective is to graduate officers who have integrity and voluntarily decide to do the right thing. The Center for Character &

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

65

2. DATE

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DA								
AIR FORCE	(comp	(computer generated)							
3. INSTALLATIO	TITLE								
USAF ACADEMY,	COLORADO		CONST CENTER FOR CHARACTER & LEADERSHIP DEVELOPMENT						
5. PROGRAM EL	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT CO	ST (\$000)					
86076	171-853	XQPZ084017	27,6	00					

Leadership Development is composed of four divisions: Honor Division, Character and Leadership Education Division, the Capstone Events Division, and the Scholarship Division. The Scholarship Division is the newest member of CCLD and performs research and assessment. The Honor Division's mission is to produce leaders of integrity. The cadets learn the ethical foundation and the spirit of the Honor Code, and honor system administration. Honor education and honor probation are two aspects of the development process. In both of these programs, cadets interact with 100 volunteer mentors and the role models. The Character and Leadership Education Division delivers five graduation-required seminors during the four-year cadet experiencee. Over 900 volunteer mentors related valuable character and leadership lessons as they facilitate discussions with cadets through 150 seminars annually.

CURRENT SITUATION: The Center for Character Development is expanding and transforming into the Center for Character & Leadership Development, which entails a mission increase (adding a Scholarship Division for research and assessment), and increased manning (from 19 to 34 full-time members over a 3-year period). A new facility is required to accommodate the transformed Center and set the standard of excellence demanded of such a vital organization. The current Center is spread among facilities in 3 different buildings (48% of required space), and must conduct 40% of its cadet seminars (approximately 65 per year) outside the Cadet Area due to facility limitations, at an additional cost of approximately \$70K per year. This also creates a transportation cost, causes cancellations during inclement weather, and more importantly adds about one hour of unproductive travel time for over 2,300 junior and senior cadets each year.

IMPACT IF NOT PROVIDED: Day-to-day operations of the CCLD will continue to be ineficient and less effective. A consolidated CCLD is required to implement the Character and Leadership Development program which is the bedrock for the future leaders of the United States Air Force. Without this consolidated facility, operations and training will continue to degrade with a wide array of mission workarounds, which are neither effective nor efficient.

ADDITIONAL: This project meets the criteria and scope specified in Air Force Handbook (AFH) 32-1084, "Facility Requirements." An analysis of reasonable options for accomplishing this project (status-quo, renovation, lease space, new construction) indicates that new construction is the most economical solution to meet the mission. A certificate of exception has been prepared. Sustainable principles to include Life Cycle Cost-Effective practices will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col Justin C. Davey, (719) 333-2660. Add to Arnold Hall for CCLD: 2,421 SM = 26,050 SF; Alter Arnold Hall for CCLD: 1,911 SM = 20,562.

JOINT USE CERTIFICATION: JOINT USE CERTIFICATION: Mission requirements, operational considerations and location are incompatible with use by other components.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE							
AIR FORCE		(computer generated)							
3. INSTALLATI	ON AND I	LOCATION		4. PROJECT	רדידו.				
USAF ACADEMY,					R FOR CHARACTE	PD C			
OSAF ACADEMI,	COLOKAI			LEADERSHIP I		ik 02			
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)			
86076		171-853	ХQI	2Z084017	27,	600			
12. SUPPLEMEN	ITAL DATA	A:							
a. Estimate	d Design	n Data:							
(1) Statu	ıs:								
(a) Da	te Desig	gn Started			10	-MAY-09			
(b) Pa	rametri	c Cost Estimates use	ed to de	evelop costs		YES			
* (c) Pe	ercent Co	omplete as of 01 JAN	1 2010			15%			
* (d) Da	te 35% 1	Designed			10	-JAN-10			
(e) Da	te Desig	gn Complete			15	-SEP-10			
(f) En	ergy St	udy/Life-Cycle analy	sis was	s/will be per	formed	YES			
(2) Basis	:								
(a) St	andard o	or Definitive Design	ı -			NO			
(b) Wh	ere Des	ign Was Most Recentl	y Used	-					
(3) Total	. Cost (d	c) = (a) + (b) or (d	l) + (e)	:		(\$000)			
(a) Pr	oduction	n of Plans and Speci	fication	ons		1,656			
(b) Al	.1 Other	Design Costs				828			
(c) To	tal					2,484			
(d) Co	ntract					2,084			
(e) In	-house					400			
(4) Construction Contract Award 11 JAN									

- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2012	2,000
FURNISHINGS	3400	2012	4,000

(5) Construction Start

(6) Construction Completion

11 MAR

13 MAR

1. COMPONENT AIR FORCE		FY 2	2011 M	ILITARY C	ONSTRU	JCTION	PROGR	RAM	2. DATE	
	ND LOO	ATION		4 001414	AND			- ADEA	CONOT	
3. INSTALLATION A		ATION		4. COMM		4844810		5. AREA		
DOVER AIR FORCE	BASE			AIR MOBI	LITY COI	MIMAND		COST IN	DEX	
DELAWARE								1.03		1
6. Personnel		RMANENT			DENTS	201		PPORTE		
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF		CIV	TOTAL
AS OF 30 SEP 09	507	4235	709	0	0	0	0	-	C	
END FY 2015	504	4137	706	0	0	0	0	0	C	5,347
7. INVENTORY DAT	ΓA (\$000)									
a. Total Acreage:		3,400								
b. Inventory Total as	of: (30 S	Sep 09)								1,353,020
c. Authorization Not \										149,000
d. Authorization Requ	uested in	this Progra	am:							3,200
e. Planned in Next Fo										28,000
f. Remaining Deficier		J								72,000
g. Grand Total:	,.									1,605,220
g										,,,,,,,,,
8. PROJECTS REQ	UESTED	IN THIS P	ROGR	AM·			(FY201	1)		
CATEGORY	OLOILD			,			(1 1201	,	DESIGN	STATUS
	PROJEC ³	T TITI F				SCOPE			START	CMPL
		7 Maint T	rna Fa	- Ph 2		731	SM	3,200		Jul 10
171-010	C-Sivi/C- i	i i ivialiit i	ilig i a	J 1 11 Z		751	Olvi	3,200	Aug 03	Jul 10
9a. Future Projects:	Typical F	Planned No	ext Thr	ee Vears.						
		nce Hanga				6,250	SM	28,000		
211-111	Mannena	nce mange	ai, i iia	36 1		Total	OIVI	28,000	•	
						i Otai		20,000		
9b. Real Property M	aintenanc	e Backlog	This Ir	nstallation ((\$M):					110
10 Mission or Major	Eupotion	o. An oirlif	t wina ı	with and C	E aguadr	on one	C 17 og	uodroni oi	ad an AEDO	C Accesiote C E
Mission or Major airlift wing.	Functions	S. An anni	t wing v	with one C-	o squaur	on, one	C-17 Sq	uauron, ar	iu ali AFK	ASSOCIATE C-5
Outstanding poll	ution and	Safety (O	SHA) [eficiencies	S:					
 a. Air pollution 								0		
b. Water Pollutio	n							0		
c. Occupational	Safety and	d Health						0		
· ·	•									
d. Other Environ	mental							0		
DD Form 1300, 24 Ju	1.00									

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION
4. PROJECT TITLE

DOVER AIR FORCE BASE, DELAWARE
C-5M/C-17 MAINTENANCE

C-5M/C-17 MAINTENANCE TRAINING FACILITY, PH 2

2. DATE

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)
41119 171-618 FJXT113001 3,200

9. COST ESTIMATES

		-		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
		2		., .,
PRIMARY FACILITIES				2,434
MAINTENANCE TRAINING DEVICE FACILITY	SM	731	3,231	(2,362)
ANTITERRORISM FORCE PROTECTION	LS			(24)
SDD & EP ACT 2005	LS			(48)
SUPPORTING FACILITIES				472
UTILITIES	LS			(65)
PAVEMENTS	LS			(325)
SITE IMPROVEMENTS	LS			(57)
COMMUNICATION SUPPORT	LS			(25)
SUBTOTAL				2,906
CONTINGENCY (5.0%)				145
TOTAL CONTRACT COST				3,051
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)			174
TOTAL REQUEST				3,225
TOTAL REQUEST (ROUNDED)				3,200
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(300.0)

10. Description of Proposed Construction: Single story facility with two high bays, instructional area, office space, and workspace. Facility to include reinforced concrete foundation and floor slab, masonry exterior walls, metal sloped roof, structural framing, fire protection suppression system, electrical, mechanical, and appurtenances. This project will comply with DoD antiterrorism force protection requirements per unified facilities criteria.

11. Requirement: 1532 SM Adequate: 801 SM Substandard: 0 SM

PROJECT: C-5M/C-17 Maintenance Training Facility Phase 2. (New Mission) REQUIREMENT: A Maintenance Training Facility is required to support new

REQUIREMENT: A Maintenance Training Facility is required to support new Maintenance Training Devices (MTD). The MTD provides tools and classrooms to furnish specialized hands-on instruction for C-17 engine maintenance. This facility is essential for initial efficiency maintenance qualification training, skill level upgrade training, proficiency training, and system development/augmentation upgrade training. This on-site training facility is essential to provide these initial and on-going training methods and procedures that otherwise not be available through other training avenues. Facility includes maintenance training device bays, training, briefing/debriefing rooms, and administrative offices. This facility will accommodate students, instructors, maintenance support, and administrative personnel. Force protection measures will comply with minimum DOD standards.

CURRENT SITUATION: Dover AFB does not have a MTD facility. There is no unoccupied facility on base that could be renovated to accomplish this mission. Construction of a new MTD facility is essential to support the C-17 beddown.

IMPACT IF NOT PROVIDED: Without training devices in place, maintenance training will need to be accomplished on assigned operational aircraft. Both maintenance and flying training will be hindered due to lack of adequate training time. The safe operation of the C-17 aircraft will not be accomplished without providing a

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA						2. DATE	
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
DOVER AIR FORCE BASE, DELAWARE					C-5M/C-17 MAINTENANCE TRAINING FACILITY, PH 2			
5. PROGRAM ELI	EMENT	6. CATEGORY	CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)	
41119		171-61	8	FJ	XT113001	3,2	00	

required MTD facility. Training at another location will incur additional TDY costs and a negative impact on maintenance due to maintainers being in transit for training.

ADDITIONAL: This project is Phase 2 of two phases to provide a maintenance training device facility for Dover AFB. This project meets the scope/criteria specified in Air Force Handbook 32-1084, "Facility Requirements." An analysis of reasonable options for satisfying this requirement indicates that only one option will meet mission needs. Therefore, a complete economic analysis was not performed. A certificate of exception has been prepared. Sustainable principles, to include life cycle cost-effective practices, will be integrated into the design, development, and construction project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col Thomas Davison, (302) 677-6768. Maintenance Training Device Facility: 731 SM = 2,464 SF.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		2. DATE					
AIR FORCE		(computer generated)					
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
DOVER AIR FORCE BASE, DELAWARE C-5M/C-17 MAINTENANCE TRAFFIC FACILITY, PH 2						INING	
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)	
41119		171-618	FJXT113001		3,:	200	
12. SUPPLEMENTAL DATA:							
a. Estimated Design Data:							

(1) Status:

	(a)	Date Design Started	21-AUG-09
	(b)	Parametric Cost Estimates used to develop costs	YES
*	(c)	Percent Complete as of 01 JAN 2010	35 %
*	(d)	Date 35% Designed	15-JAN-10
	(e)	Date Design Complete	30-SEP-10
	(f)	Energy Study/Life-Cycle analysis was/will be performed	YES

(2) Basis:

- (a) Standard or Definitive Design -NO
- (b) Where Design Was Most Recently Used -

00)
192
96
288
240
48
FEB

- (5) Construction Start 11 MAR
- (6) Construction Completion 12 MAR
- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNITURE FIXTURE EQUIPMENT	3400	2012	75
BRIDGE CRANE	3080	2011	225

									1	-
1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE								
AIR FORCE			-							
INSTALLATION AND		ON		COMM			5. AREA CONST		1.02	
	OLLING AIR FORCE BASE					STRICT		COST IN	COST INDEX	
WASHINGTON, DC		OF WASHINGTON								
Personnel		RMANEN			UDENT			JPPORTI		
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF		CIV	TOTAL
AS OF 30 Sep 09	324	1154	773	0	0	0	650	1630	826	5,357
END FY 2015	323	1143	823	0	0	0	649	1610	836	5,384
7. INVENTORY DA	TA (\$000)									
Total Acreage:	607									
Inventory Total as of	: (30 Sep	09)								488,970
Authorization Not Ye	t in Invent	ory:								10,296
Authorization Reque	sted in thi	s Progran	n:							13,200
Planned in Next Fou	r Year Pro	gram:								8,837
Remaining Deficience	cy:									24,000
Grand Total:									545,303	
8. PROJECTS REQ	UESTED	IN THIS	PROGR/	AM:		(FY2011)			
CATEGORY						•	•	COST	DESIGN	STATUS
CODE	PROJEC	T TITLE				SCOPE		\$,000	START	CMPL
	Joint Air [Operation	ns Cente	er	2,100	SM	13,200	Jun-09	Sep-10
Total 13,200							·			
9a. Future Projects: Typical Planned Next Four Years:										
171-158	Add/Alter	Band Blo	lg 2		1,860 SM 8,837					
			_	Total 8,837						
9b. REAL PROPER	TY MAIN	TENANCE	BACKL	OG TH	IS INST <i>A</i>	ALLATIO	V			49
10. MISSION OR M	AJOR FU	NCTIONS	S:Organi	zes, trai	ns, equip	s, and de	eploys e	expedition	ary comb	at forces
for the AEF. Provide	es compre	hensive v	vartime t	oase ope	erating su	upport to	all AF p	ersonnel	in the Nat	tional
Capital Region, as w										
Headquarters AF (H										
boost troop moral, in										
HAF, Joint Staff, and		,		,		0 11	•	•		,
11. OUTSTANDING		ION AND	SAFET	Y (OSH	A DEFIC	IENCIES):			
a. Air pollution				\			,	0		
b. Water Pollution	on							0		
								·		
c. Occupational	Safety an	d Health						0		
	. ,							Ū		
d. Other Environ	nmental							0		

d. Other Environmental DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

BOLLING AIR FORCE BASE, DISTRICT OF COLUMBIA

4. PROJECT TITLE

JOINT AIR DEFENSE OPERATIONS CENTER

6. CATEGORY CODE 7. PROJECT NUMBER 5. PROGRAM ELEMENT

141-461 27576

BXUR105000

13,200

8. PROJECT COST (\$000)

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				8,538
JOINT AIR DEFENSE OPERATIONS CENTER	SM	2,100	3,778	(7,934)
RAISED FLOOR/EQUIPMENT COOLING	LS			(217)
RELOCATE ANTENNAE	LS			(150)
SDD & EPACT 05	LS			(158)
ANTITERRORISM/FORCE PROTECTION	LS			(79)
SUPPORTING FACILITIES				3,356
UTILITIES	LS			(515)
PAVEMENTS	LS			(310)
SITE IMPROVEMENTS	LS			(275)
COMMUNICATIONS	LS			(1,880)
SECURITY FENCING	LS			(250)
RELOCATE GENERATOR	LS			(50)
DEMO EXISTING FENCING/ RESURFACE PARKING LOT	LS			(76)
SUBTOTAL				11,894
CONTINGENCY (5.0%)				595
TOTAL CONTRACT COST				12,488
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				712
TOTAL REQUEST				13,200
TOTAL REQUEST (ROUNDED)				13,200
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(2,800.0)

10. Description of Proposed Construction: Two-story facility with reinforced concrete foundation, floor slab, steel framing, masonry exterior walls, standing seam metal roof, fire detection/protection, utilities, pavements, site improvements, landscaping, communication support, security fencing, relocation of a generator and all other necessary support. This project will comply with antiterrorism/force protection requirements identified in DoD Unified Facilities Criteria.

Air Conditioning: 125 Tons

11. Requirement: 5864 SM

Adequate: 0 SM

Substandard: 1072 SM

PROJECT: Joint Air Defense Operations Center (JADOC). (New Mission)

REQUIREMENT: In October 2003, the Secretary of Defense directed the stand-up of the National Capital Region Integrated Air Defense (NCR-IAD). Under NORAD, JADOC defends the National Capital Region and national civilian leadership through the integrated employment of AF alert aircraft, weapons-quality radar, ground-based air defense systems, visual warning equipment, and multi-level C4I. The stand-up was directed via an EXORD using deployed AEF and Army National Guard TDY manning. JADOC was later designated an enduring mission. In December 2006, AF/CV directed JADOC normalization through a permanent AF unit. ACC/A3Y is working to stand-up this unit to support the operation. This action is listed within the SATAF process as PPlan 07-21 and requires a permanent facility including adequate space for the

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE		(computer generated)						
3. INSTALLATIO	ON AND I	COCATION	4. PROJECT T	ITLE				
BOLLING AIR FO	ORCE BAS	SE, DISTRICT OF		JOINT AIR DEFENSE OPERATIONS CENTER				
5. PROGRAM EL	EMENT	NT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000				ST (\$000)		
27576		141-461	ВХ	UR105000	13,2	00		

operations center, administrative offices, SCIFs, training and briefing rooms, a loading dock and storage, maintenance bench space supporting 30 NCR satellite locations, a computer/equipment room large enough to accommodate secure and unsecured C4I systems.

CURRENT SITUATION: JADOC operates 24/7/365 from 17 connected or co-located temporary facilities (trailers). The temporary facilities do not provide adequate security or force protection/antiterrorism measures. They are grossly undersized and the limited space is not configured in a manner for efficient operations. Further, the lack of adequate support space forces JADOC to house mission-essential spares in ad-hoc, minimally-secured storage units (CONEX boxes) dispersed throughout the NCR. Satellite site personnel (approximately 200) lack office and training space to conduct daily business, forcing them to work out of rental vehicles and apartments. The temporary nature of the facilities causes environmental and rodent problems. Rodents have chewed through wires taking down the fire alarm system as well as the security alarm system leaving this PL-3 unit unsecured and at risk. Repairs/rewiring are a recurring cost. Additional funds are spent to maintain and repair these temporary facilities. Roof leaks have required repair and plumbing had to be re-done because the sewer system did not have the required elevations leading to backed-up toilets.

IMPACT IF NOT PROVIDED: Continuing at-risk use of temporary facilities that do not meet mission requirements, personnel support, standard facility or security requirements for a PL-3 asset. Operations will remain inefficient while attempting to coordinate mission efforts through 17 trailers. Continued threat of losing alarm systems and the power to run a zero fail mission protecting critical national/governmental infrastructures. Failure places the Capital region at risk.

ADDITIONAL: This project meets the criteria/scope specified in the Air Force Handbook 32-1084, "Facility Requirements". An analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction) was done. It indicates there is only one option that will meet operational requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicate laws and Executive orders. This is phase I of two phased requirement, each phase is independently complete and usable. Base Civil Engineer: Lt Col Gregory McClure, 202-767-5565. Joint Air Defense Operations Center: 2,100 SM = 22,596 SF.

JOINT USE CERTIFICATION: This facility is programmed for joint use with Army; however, it is fully funded by the Air Force.

1. COMPONENT AIR FORCE		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE (computer generated)							
		_	er gene	I					
3. INSTALLATI	ON AND L	OCATION		4. PROJECT	TITLE				
BOLLING AIR F	ORCE BAS	SE, DISTRICT OF COLU	MBIA	JOINT AIR DI	EFENSE OPERATI	ONS CENTER			
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)			
27576		141-461 BXUR105000 13,200							
12. SUPPLEMENTAL DATA:									
a. Estimate	ed Design	n Data:							
(1) Statu		Chambad							
(a) Date Design Started 15-JUN-09 (b) Parametric Cost Estimates used to develop costs YES									
				evelop costs		YES			
* (c) Percent Complete as of 01 JAN 2010 15% * (d) Date 35% Designed 30-JAN-10									
* (d) Date 35% Designed 30-JAN-10 (e) Date Design Complete 30-SEP-10									
(f) Energy Study/Life-Cycle analysis was/will be performed YES									
(2) Basis:									
(a) Standard or Definitive Design - NO									
		ign Was Most Recentl		-					
(3) Total	. Cost (d	(a) = (a) + (b) or (d)	l) + (e)	:		(\$000)			
(a) Pr	oduction	n of Plans and Speci	fication	ons		792			
		Design Costs				396			
(c) To						1,188			
,	ntract					792			
(e) In	-house					396			
(4) Const	ruction	Contract Award				11 FEB			
(5) Const	ruction	Start				11 MAR			
(6) Const	ruction	Completion				12 SEP			
* Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.									
b. Equipment associated with this project provided from other appropriations:									
				ETCO	AT VEAD				

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	2,200
FURNISHINGS	3400	2011	600

1. COMPONENT AIR FORCE		FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE								
3. INSTALLATION A EGLIN AIR FORCE I FLORIDA	BASE			4. COMMAND: AIR FORCE MATERIEL COMMAND				5. AREA CONST COST INDEX 0.94		
Personnel		RMANEN			TUDENTS			PPORTE		
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	726	2,776	3,156		0	0	502	2,552	434	10,146
END FY 2015	726	2,560	3,300	0	0	0	563	2,931	447	10,527
7. INVENTORY DAT										
Total Acreage:		463,452								
Inventory Total as of										3,657,509
Authorization Not Ye		•								177,050
Authorization Reque			n:							11,400
Planned in Next Fou		rogram:								94,300
Remaining Deficience	:y:									210,450
Grand Total:							/=> / = = ·			4,150,709
8. PROJECTS REQ	UESTED	IN THIS	PROGR	AM:			(FY 201	•	DE01011	0747110
CATEGORY		T TITI C				00005		COST	DESIGN	STATUS
CODE	PROJEC					SCOPE		\$,000	START	<u>CMPL</u>
211-179	F-35 Fue	i Celi Mai	ntenanc	e Hang	ar	2,265	SM		DESIGN-E	BUILD
O. Future Desirets	T	N I A	I 4 F	- \/		Total		11,400		
9a. Future Projects:				r years:		0.507	014	44.000		
218-868	Regional					2,537	SM	14,600		
130-142	Flightline		ion			3,155	SM	16,500		
742-674	Fitness C					13,303	SM	51,000		
721-312	Dormitory	/ (96 RIVI)				3,168	SM	12,200		
Oh Dool Dropon/ Ma	aintonono	o Dookloo	Thio In	otallatio	n: (¢N/I)	Total		94,300		116
 9b. Real Propery Ma 10. Mission or Major 						oort roos	arab day	(alanmant	toot and a	
(RDT&E) of conventi										
of operational units.										
Command. It suppor										
Wing, Air Combat Co										
Operations Wing (SC										
Force Space Comma										
Ordnance Disposal S										
Investigation.	ocitool ari	u Onocia	w i icia),	Alaban	iia Aiiiiy iv	ational O	uaiu, aii	a line i cae	nai Duicau	OI .
investigation.										
11. Outstanding poll	ution and	Safety (C	SHA D	eficienc	ies:					
a. Air pollution	auon ana	culoty (c	2011712	011010110	.00.			0		
a. 7 til poliation								ŭ		
b. Water Pollution	n							0		
c. Occupational	Safety an	d Health						0		
	, -									
d. Other Environ	mental							0		

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

EGLIN AIR FORCE BASE, FLORIDA

F-35 FUEL CELL MAINTENANCE HANGAR

5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000) | 27142 | 211-179 | FTFA073908 | 11,400

9. COST ESTIMATES

9. COST ESTI	MATES	•		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				7,123
MAINTENANCE DOCK	SM	1,550	3,260	(5,053)
AIRCRAFT MAINTENANCE ORGANIZATIONAL SHOP	SM	715	2,599	(1,858)
ANTITERRORISM/FORCE PROTECTION	LS			(71)
SDD & EP ACT 05	LS			(141)
SUPPORTING FACILITIES				2,830
SITE IMPROVEMENTS	LS			(300)
PAVEMENTS	LS			(540)
UTILITIES	LS			(748)
FACILITY DEMOLITION	SM	1,747	300	(524)
ENVIRONMENTAL REMEDIATION	LS			(500)
COMMUNICATIONS	LS			(218)
SUBTOTAL				9,953
CONTINGENCY (5.0%)				498
TOTAL CONTRACT COST				10,451
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				596
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				398
TOTAL REQUEST				11,445
TOTAL REQUEST (ROUNDED)				11,400)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(1,000

10. Description of Proposed Construction: Multi-story/high-bay sprinkler equipped facility consisting of a concrete foundation, split-faced concrete block (metal ribbed wall panels over 6 foot split-faced base on hangar side) over a steel frame and sloped standing seam metal roof. Facility includes administrative space and hangar space consisting of appropriate environmental controls to perform fuel cell maintenance on four fighter aircraft simultaneously. Project requires the demolition of one building (1,747 SM). Project complies with DoD antiterrorism/force protection requirements per the Unified Facilities Criteria.

Air Conditioning: 100 Tons

11. Requirement: 2265 SM Adequate: 0 SM Substandard: 1747 SM

PROJECT: F-35 Fuel Cell Maintenance Hangar. (New Mission)

REQUIREMENT: A facility capable of performing fuel cell maintenance on the F-35 Joint Strike Fighter is neccessary per Air Force Occupational, Safety and Health Standards as well as Maintenance Technical Orders. The sortic rate and frequency of maintenance events drives the requirement of a three-bay facility once Eglin AFB reaches its capacity of F-35s.

<u>CURRENT SITUATION:</u> The current ACC 33 FW Fuel Systems Maintenance Dock is building 1339. It currently has no fire suppression system and the facility is five decades old. Applicable instructions and criteria dictate that new mission beddown must not utilize facilities that are without appropriate fire suppression.

IMPACT IF NOT PROVIDED: Without this project being executed in 2011, the F-35
beddown at Eglin cannot be effectively and efficiently implemented. Work arounds

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION					4. PROJECT T	ITLE		
EGLIN AIR FORCE BASE, FLORIDA					F-35 FUEL CELL MAINTENANCE HANGAR			
5. PROGRAM ELI	EMENT	6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000				ST (\$000)		
27142		211	-179	FI	FA073908	11,4	.00	

would not allow maintnenance personnel to keep fuel cell inspections and maintenance on schedule and susbsequently result in aircraft that are not fully mission capable.

ADDITIONAL: The criteria/scope for this project is contained in AFH 32-1084, Facility Requirements and the Joint Strike Fighter Facility Requirements Document developed by the Lockheed Martin Aeronautics Company and amended to reflect needs validated in the SATAF process. A preliminary analysis of reasonable options was accomplished comparing alternatives of status quo, renovation, addition/alteration, and new construction. It indicates the only option that will meet operational requirements is new construction. Because of this, a full economic analysis was not performed. A certificate of exception was prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: Col. David Maharrey Jr, 850-882-2876 (ext. 200). Fuel Systems Maintenance Dock: 1,550 SM = 16,678 SF; Aircraft Maintenance Shop: 715 SM = 7,693 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. 1								
AIR FORCE		(computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
EGLIN AIR FOR	GLIN AIR FORCE BASE, FLORIDA F-35 FUEL CELL MAINTENANCE HANGAR								
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PF	ROJECT NUMBER	8. PROJECT CO	ST (\$000)			
27142		211-179	F	TFA073908	11,	400			

12. SUPPLEMENTAL DATA:

- a. Estimated Design Data:
 - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design NO
 - (b) Where Design Was Most Recently Used -
 - (3) All Other Design Costs 342
 - (4) Construction Contract Award 11 FEB
 - (5) Construction Start 11 APR
 - (6) Construction Completion 12 OCT
 - (7) Energy Study/Life-Cycle analysis was/will be performed YES
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3400	12	250
FURNISHINGS	3400	12	250
MAINTENANCE EQUIPMENT	3400	12	500

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

 COMPONENT 	. COMPONENT FY 2011 MI					ILITARY CONSTRUCTION PROGRAM 2						
AIR FORCE										JUL 2009		
INSTALLATION AND	LOCATI	ION		COMMA					5. AREA CONST			
HURLBURT FIELD					CE SPEC		COST INDEX					
FLORIDA					IONS CC	MMAND						
Personnel		RMANENT			JDENTS			PORTE				
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL		
AS OF 30 Sep 09	1,250		784		0	0	173			8,395		
END FY 2015	1,259		783	0	0	0	173	784	100	8,431		
7. INVENTORY DAT	ΓA (\$000)											
a. Total Acreage:		6,634										
b. Inventory Total as										936,711		
c. Authorization Not `										58,837		
d. Authorization Requ			am:							34,670		
e. Planned in Next Fo		Program:								27,953		
f. Remaining Deficier	ncy:									126,850		
g. Grand Total:										1,185,021		
8. PROJECTS REQ	UESTED	IN THIS P	ROGR	AM: (FY	2011)							
CATEGORY										STATUS		
CODE	PROJEC					SCOPE		\$,000		<u>CMPL</u>		
141-454		ecial Oper		School F	acility	1,845	SM	6,170		Sep 10		
724-417		isiting Qua				1,200	SM	4,500	•	Sep 10		
442-758	Base Log	gistics Faci	lity			14,405	SM	24,000		Sep 10		
						Total		34,670				
9a. FUTURE PROJE												
730-441		onal Develo			Cntr	1,560	SM	7,550				
141-454		Erer Simul				2,625	SM	10,400				
610-121		le Ops Admin Facility 1,687 SM 6,500										
851-147	Realign I	ndepender	nce Ro	ad		2,286	LM	3,503				
						Total		27,953				
9b. Real Propery Ma			This In:	stallation:	(\$M)					112		
40 MICCIONI OD M												
					Air Force S					al Operations		
Wing (SOW) with AC					Air Force S					al Operations		
Wing (SOW) with AC Operations Squadror	C-130, MC ns (SOS);	C-130, MH- Air Force	53, CV Specia	/-22, Non- Il Operatio	Air Force S Standard ons Schoo	Aviation (N	NSA), and al Tactics	d Aviation Group (S	Foreign A TG); Air F	al Operations Affairs Special Force		
Wing (SOW) with AC	C-130, MC ns (SOS);	C-130, MH- Air Force	53, CV Specia	/-22, Non- Il Operatio	Air Force S Standard ons Schoo	Aviation (N	NSA), and al Tactics	d Aviation Group (S	Foreign A TG); Air F	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center.	C-130, MC ns (SOS); ol Trainin	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I); a Specia E squadro	NSA), and al Tactics	d Aviation Group (S	Foreign A TG); Air F	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr	C-130, MC ns (SOS); ol Trainin	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I); a Specia E squadro	NSA), and al Tactics	d Aviation Group (S	Foreign A TG); Air F	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center.	C-130, MC ns (SOS); ol Trainin	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I); a Specia E squadro	NSA), and al Tactics	d Aviation Group (S	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING	C-130, MC ns (SOS); ol Trainin	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I); a Specia E squadro	NSA), and al Tactics	l Aviation Group (S e Air Ford	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING	C-130, MC ns (SOS); rol Trainin POLLUT	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	l Aviation Group (S e Air Ford	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollution	C-130, MC ns (SOS); rol Trainin POLLUT	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	I Aviation Group (S e Air Forc	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution	C-130, MC ns (SOS); rol Trainin POLLUT	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	I Aviation Group (S e Air Forc	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollution	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		
Wing (SOW) with AC Operations Squadror Command and Contr Center. 11. OUTSTANDING a. Air pollution b. Water Pollutio c. Occupational	C-130, MC ns (SOS); rol Trainin POLLUT on Safety an	C-130, MH- Air Force g & Innova	53, CV Specia ition Gi	'-22, Non- Il Operation roup; a RI	Air Force S Standard ons Schoo ED HORS	Aviation (I I; a Specia E squadro	NSA), and al Tactics	d Aviation Group (S e Air Force 0 0	Foreign A TG); Air F e Combat	al Operations Affairs Special Force		

DD Form 1390, 24 Jul 00

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE	(computer generated)

2. DATE

3. INSTALLATION AND LOCATION

HURLBURT FIELD, FLORIDA

4. PROJECT TITLE

ADAL SPECIAL OPERATIONS SCHOOL

FACILITY

6. CATEGORY CODE | 7. PROJECT NUMBER 5. PROGRAM ELEMENT 8. PROJECT COST (\$000)

27576 141-454

FTEV023013

6,170

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
1150	0/H	SOWMITII	CODI	(5000)
PRIMARY FACILITY				4,563
ADD TO AF SOS FACILITY	SM	1,845	2,250	(4,151)
ALTER EXISTING AF SOS FACILITY	LS			(280)
ANTITERRORISM/FORCE PROTECTION	LS			(44)
SDD & EPACT05	LS			(88)
SUPPORTING FACILITIES				997
UTILITIES	LS			(197)
PAVEMENTS	LS			(290)
COMMUNICATION SYSTEM	LS			(190)
SITE IMPROVEMENTS	LS			(120)
ELEVATOR	LS			(200)
SUBTOTAL				5,560
CONTINGENCY (5.0%)				278
TOTAL CONTRACT COST				5,838
SUPERVISION, INSPECTION AND OVERHEAD (5	.7%)			333
TOTAL REQUEST				6,171
TOTAL REQUEST (ROUNDED)				6,170
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(550.0)

10. Description of Proposed Construction: Concrete foundation and floor slab, masonry walls and sloped metal roof. Construction includes structural reinforcement of exterior walls, fully insulated glass windows, utilities, parking and all other necessary support. The project will comply with antiterrorism/force protection requirements per the Unified Facilities Criteria.

85 Tons Air Conditioning:

11. Requirement: 13243 SM Adequate: 11398 SM Substandard: 0 SM

PROJECT: ADAL Special Operations School (SOS) Facility. (Current Mission) REQUIREMENT: This project is required to provide a properly configured addition to the Air Force SOS building to meet the growth of 50 additional personnel to the faculty and training center staff. It will also provide additional student classroom space to conduct training. This is due to increased demand for SOS courses and academic programs, as well as the development of specific educational courses to combat terrorism. This addition will house the command suite, administrative office space, academic office space, and secure seminar-styled classrooms and workspaces for the AF SOS.

CURRENT SITUATION: The school currently trains 6,500 military and civilian personnel annually (including other DoD services, agencies, and allied support personnel). The existing building is inadequate for the expanded faculty, staff and student body of the AF SOS programs. With the increased demand of training required for Air Force personnel and other Services, the staff has outgrown the current facility. Demand for courses and academic programs has steadily increased since 9-11. Additionally, the development of new courses and training requirements relating to Command and Control, Psychological Operations, and Space Operations has

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA						2. DATE		
AIR FORCE			(compu	iter ge	nerat	ed)		
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
HURLBURT FIELD, FLORIDA ADAL SPECIAL OPERATIONS FACILITY					OPERATIONS SCH	IOOL			
5. PROGRAM EL	EMENT 6	. CATEG	ORY (CODE	7. PR	JECT	NUMBER	8. PROJECT CO	ST (\$000)
27576		141	-454		FTEV023013			6,1	70

increased the need for secure, seminar-styled classrooms and workspaces. There are no facilities on base that could be improved or converted to meet this increased demand.

IMPACT IF NOT PROVIDED: Lack of adequate administrative and secure academic space will adversely impact the mission of the school. Without the facility the personnel will not receive the training skills needed to deploy to remote locations and conduct team operations in a joint environment with other US agencies and other nations' forces. Without this addition, the school will continue to use inadequate and overcrowded temporary structures to support faculty and staff and more will be required in the future. Planned course expansion and SOF subject improvements, primarily for courses requiring Secure Compartmented Information Fcility (SCIF) classrooms, will be delayed. This shortfall in critical education availability will degrade capability and limit the ability to adjust to new global threats and evolving missions supporting the Global War on Terrorism.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." All known alternative options were considered during the development of this project. No other option could meet the mission requirement; therefore, no economic analysis was needed or performed. A certificate of exemption has been prepared. Sustainable principles, to include life cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive Orders. Base Civil Engineer: Maj Eric R Sosa, 850/884-7702. Special Operations: 1845 SM = 19,850 SF.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE					
AIR FORCE		(compute	er gene:	rated)			
3. INSTALLATI	ON AND I	LOCATION		4. PROJECT T	TITLE		
HURLBURT FIELD, FLORIDA ADAL SPECIAL OPERATIONS SCHOOL FACILITY							
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)	
27576		141-454	FTI	EV023013	6,	170	
12. SUPPLEMEN	TAL DATA	A:					
a. Estimate	d Design	n Data:					
(1) Statu	s:						
(a) Da	te Desig	gn Started			18	-MAR-09	
(b) Pa	rametri	c Cost Estimates use	ed to de	evelop costs		YES	
* (c) Pe	rcent Co	omplete as of 01 JAN	1 2010			15%	
* (d) Da	te 35% 1	Designed			15	-JAN-10	
(e) Da	te Desi	gn Complete			30	-SEP-10	
(f) Er	ergy St	udy/Life-Cycle analy	sis was	s/will be per	formed	YES	
(2) Basis	:						
(a) St	andard o	or Definitive Design	ı -			NO	
(b) Wh	ere Des	ign Was Most Recentl	ly Used	-			
(3) Total	Cost (c) = (a) + (b) or (d)	i) + (e)	:		(\$000)	
(a) Pr	oduction	n of Plans and Speci	ificatio	ons		370	
(b) Al	.1 Other	Design Costs				185	
(c) To	tal					555	
(-,	ntract					463	
(e) Ir	-house					92	

- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
SYSTEM FURNITURE	3400	2012	450
COMMUNICATIONS EQUIPMENTS	3400	2012	100

(4) Construction Contract Award

(5) Construction Start

(6) Construction Completion

11 FEB

11 MAR

12 JUL

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE	(computer generated)

3. INSTALLATION AND LOCATION

ION 4. PROJECT TITLE

HURLBURT FIELD, FLORIDA ADD TO VISITING QUARTERS (24 RM)

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 724-417 FTEV023010 4,500

9. COST ESTIMATES

J. CODI EDI		•		
	U/M	OTTA NUME THE V	UNIT COST	COST (\$000)
ITEM	U/M	QUANTITY	COSI	(\$000)
PRIMARY FACILITY				3,360
VQ ADDITION (24 ROOMS)	SM	1,200	2,743	(3,292)
ANTITERRORISM/FORCE PROTECTION	LS			(12)
SDD & EP ACT 05	SM	1,200	47	(56)
SUPPORTING FACILITIES				695
UTILITIES	LS			(275)
PAVEMENTS	LS			(220)
SITE IMPROVEMENTS	LS			(150)
COMMUNICATION SYSTEM	LS			(50)
SUBTOTAL				4,055
CONTINGENCY (5.0%)				203
TOTAL CONTRACT COST				4,258
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)			243
TOTAL REQUEST				4,500
TOTAL REQUEST (ROUNDED)				4,500
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(182.0)

10. Description of Proposed Construction: Concrete foundation and floor slab, masonry walls and sloped metal roof. Rooms to have combination living/bedroom with bath and support space for housekeeping equipment and storage. Includes utilities, parking and all other necessary support. Comply with DOD force protection requirements per unified facilities criteria.

Air Conditioning: 29 Tons

11. Requirement: 320 RM Adequate: 133 RM Substandard: 108 RM

PROJECT: Construct an addition to Visiting Quarters (VQ). (Current Mission). REQUIREMENT: This project is required to provide adequate living quarters to accommodate transient personnel at Hurlburt Field. A Needs Assessment Study completed in August 2003 determined that the requirement for on-base visiting quarters is 320 rooms per day. There are currently only 133 adequate rooms available. This project will increase the number of adequate rooms by adding 24 rooms to an existing facility. This facility was originally configured to support an addition of this size.

CURRENT SITUATION: Since 1998, the occupancy rate has consistently been 93%. During peak periods, the lack of adequate on-base quarters forces approximately 150 persons per night to find lodging off-base. The availability and cost of off-base quarters fluctuates dramatically because of the local tourist based economy. On average, the cost for the base to support personnel in off-base contract quarters exceeds \$1 million per year. Personnel deferred to contract quarters are forced to drive between 10-30 miles from the base. Depending on traffic conditions, travel time from these locations can take between 20-45 minutes.

IMPACT IF NOT PROVIDED: Transient personnel will continue to be housed off-base at a cost exceeding \$1 million per year. Forced use of off-base quarters will have an adverse affect on training and mission rehearsal activities and will degrade morale, productivity and career satisfaction of transient personnel.

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

2. DATE

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA					2. DATE	
AIR FORCE	(computer generated)						
3. INSTALLATIO	INSTALLATION AND LOCATION 4. PROJECT TITLE						
HURLBURT FIELD, FLORIDA ADD TO VISITING QUARTERS (24						24 RM)	
5. PROGRAM ELE	MENT	6. CATEGOR	Y CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)
27576		724-4	17	FTEV023010		4,5	00

ADDITIONAL: This project meets the criteria/scope specified in and Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options (status quo, leasing, new construction) indicates there is only one option that will effectively meet the operational, statutory, and security criteria of functions required. Consequently, a full economic analysis was not performed. A Certificate of exception has been prepared. Sustainable principles, to include life cycle cost-effective practice, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Base Civil Engineer: Lt Col Stephen Loken; Phone 850-884-7701. Add to Visiting Quarters: 1,200 SM = 12,916 SF.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT AIR FORCE	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE (computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
HURLBURT FIELD,	FLORIDA			TING QUARTERS	(24 RM)		
5. PROGRAM ELEMI	ENT 6. CATEGO	ORY CODE 7. PR	OJECT NUMBER	8. PROJECT CO	OST (\$000)		
27576	724-	-417 F	TEV023010	4,	500		
12. SUPPLEMENTAL	DATA:						
a. Estimated 1	Design Data:						
(1) Status:	-						
` '	Design Started			13	-MAY-09		
(b) Para	metric Cost Esti	imates used to	develop costs		YES		
* (c) Perce	ent Complete as	of 01 JAN 2010			15%		
* (d) Date	35% Designed			30	-SEP-09		
(e) Date	Design Complete	9		30	-SEP-10		
(f) Energ	gy Study/Life-Cy	ycle analysis wa	as/will be per	rformed	YES		
(2) Basis:							
(a) Stand	dard or Definiti	ive Design -			NO		
(b) Where	e Design Was Mos	st Recently Used	1 -				
(3) Total Co	ost (c) = (a) +	(b) or (d) + (e	e):		(\$000)		
(a) Produ	ction of Plans	and Specificat:	ions		270		
(b) All (Other Design Cos	sts			135		
(c) Tota	L				405		
(d) Cont					340		
(e) In-h	ouse				65		
(4) Construc	tion Contract A	ward			11 FEB		
(5) Construc	tion Start				11 MAR		
(6) Construc	tion Completion	ı			11 DEC		
which is	completion of F comparable to tr executability.	-					

 $\ensuremath{\text{b.}}$ Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNITURE	3400	2011	132
COMMUNICATIONS EQUIPMENT	3400	2011	50

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

HURLBURT FIELD, FLORIDA

4. PROJECT TITLE

BASE LOGISTICS FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 442-758 FTEV043016 24,000

9. COST ESTIMATES

BASE LOGISTICS FACILITY ANTITERRORISM/FORCE PROTECTION SDD & EPACT 05 SUPPORTING FACILITIES UTILITIES COMMUNICATION SYSTEM LS DEMOLITION ACCESS ROAD LS ELEVATORS PAVEMENTS SITE IMPROVEMENTS/UNDERCUT/FILL LS WETLANDS REMEDIATION SUBTOTAL CONTINGENCY (5.0%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD TOTAL REQUEST (ROUNDED) SM 11,473 LS (17,473) (290) (350)	9. COST ESTIMATES							
BASE LOGISTICS FACILITY ANTITERRORISM/FORCE PROTECTION SDD & EPACT 05 SUPPORTING FACILITIES UTILITIES COMMUNICATION SYSTEM DEMOLITION ACCESS ROAD LS ELEVATORS PAVEMENTS SITE IMPROVEMENTS/UNDERCUT/FILL WETLANDS REMEDIATION SUBTOTAL CONTINGENCY (5.0%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD TOTAL REQUEST TOTAL REQUEST TOTAL REQUEST (ROUNDED) SM 14,405 1,213 (17,473) (17,473) (17,473) (17,473) (17,473) (17,473) (17,473) (17,473) (17,473) (17,473) (17,473) (17,473) (17,473) (17,473) (17,473) (185) (290) (350) (480) (5.8) (650) (650) (800) 1,083 1,083 1,297 24,043 24,000	ITEM	U/M	QUANTITY	-				
ANTITERRORISM/FORCE PROTECTION SDD & EPACT 05 SUPPORTING FACILITIES UTILITIES COMMUNICATION SYSTEM DEMOLITION ACCESS ROAD ACCESS ROAD ELEVATORS PAVEMENTS SITE IMPROVEMENTS/UNDERCUT/FILL WETLANDS REMEDIATION SUBTOTAL CONTINGENCY (5.0%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (5.7%) TOTAL REQUEST (ROUNDED) LS (175) (250) (250) (290) (280) (280) (280) (600) SM 11,673 51 (600) (600) (65) (800) (800) (800) (800) (800) (800) (600) 21,663 (600) 1,083 1,297 24,043 TOTAL REQUEST (ROUNDED)	PRIMARY FACILITY				17,998			
SDD & EPACT 05	BASE LOGISTICS FACILITY	SM	14,405	1,213	(17,473)			
SUPPORTING FACILITIES UTILITIES COMMUNICATION SYSTEM DEMOLITION ACCESS ROAD ELEVATORS ELEVATORS SITE IMPROVEMENTS/UNDERCUT/FILL WETLANDS REMEDIATION SUBTOTAL CONTINGENCY (5.0%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (5.7%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) S1	ANTITERRORISM/FORCE PROTECTION	LS			(175)			
UTILITIES	SDD & EPACT 05	LS			(350)			
COMMUNICATION SYSTEM	SUPPORTING FACILITIES				3,665			
DEMOLITION SM 11,673 51 (600) ACCESS ROAD LS (65) ELEVATORS LS (180) PAVEMENTS LS (800) SITE IMPROVEMENTS/UNDERCUT/FILL LS (850) WETLANDS REMEDIATION LS (600) SUBTOTAL CONTINGENCY (5.0%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (5.7%) TOTAL REQUEST (ROUNDED) SM 11,673 51 (600) (600) (180) (800) (800) (600) 21,663 22,746 1,297 24,043	UTILITIES	LS			(290)			
ACCESS ROAD ELEVATORS PAVEMENTS LS (180) SITE IMPROVEMENTS/UNDERCUT/FILL WETLANDS REMEDIATION SUBTOTAL CONTINGENCY (5.0%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (5.7%) TOTAL REQUEST (ROUNDED) LS (65) (180) (800) (850) (600) 21,663 22,746 22,746 322,746 22,746	COMMUNICATION SYSTEM	LS			(280)			
LS	DEMOLITION	SM	11,673	51	(600)			
DAVEMENTS	ACCESS ROAD	LS			(65)			
SITE IMPROVEMENTS/UNDERCUT/FILL	ELEVATORS	LS			(180)			
WETLANDS REMEDIATION LS (600) SUBTOTAL 21,663 CONTINGENCY (5.0%) 1,083 TOTAL CONTRACT COST 22,746 SUPERVISION, INSPECTION AND OVERHEAD (5.7%) 1,297 TOTAL REQUEST (ROUNDED) 24,000	PAVEMENTS	LS			(800)			
SUBTOTAL 21,663 CONTINGENCY (5.0%) 1,083 TOTAL CONTRACT COST 22,746 SUPERVISION, INSPECTION AND OVERHEAD (5.7%) 1,297 TOTAL REQUEST (ROUNDED) 24,000	SITE IMPROVEMENTS/UNDERCUT/FILL	LS			(850)			
CONTINGENCY (5.0%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (5.7%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) 1,083 22,746 1,297 24,043	WETLANDS REMEDIATION	LS			(600)			
TOTAL CONTRACT COST	SUBTOTAL				21,663			
SUPERVISION, INSPECTION AND OVERHEAD (5.7%) 1,297 TOTAL REQUEST 24,043 TOTAL REQUEST (ROUNDED) 24,000	CONTINGENCY (5.0%)				1,083			
TOTAL REQUEST 24,043 TOTAL REQUEST (ROUNDED) 24,000	TOTAL CONTRACT COST				22,746			
TOTAL REQUEST (ROUNDED) 24,000	SUPERVISION, INSPECTION AND OVERHEAD (5.7%)			1,297			
	TOTAL REQUEST				24,043			
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) (5,400.0)	TOTAL REQUEST (ROUNDED)				24,000			
	EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(5,400.0)			

10. Description of Proposed Construction: Concrete foundation and floor slab, steel frame, masonry walls and curved metal roof. Includes utilities, pavements, site improvements including undercut and fill, wetlands remediation, demolition of one masonry building (11,673 SM) and all other necessary support. This project will comply with DoD antiterrorism/force protection requirements per the Unified Facility Criteria.

Air Conditioning: 150 Tons

11. Requirement: 24279 SM Adequate: 3950 SM Substandard: 12543 SM

PROJECT: Construct a Base Logistics Facility. (Current Mission)

REQUIREMENT: Provide an adequate facility for storage of material, equipment, and mobility bags to support the 1st Special Operations Wing (SOW) and local associated organizations growth. Storage is also required for growth in critical aircraft systems' Mobility Readiness Spare Packages (MRSP) and spare parts.

CURRENT SITUATION: From FY06-13, Hurlburt Field manpower and aircraft will increase by 15% and 23% respectively. The existing supply warehouse is over 50 years old, has been added to twice, and is totally inadequate to support the constantly expanding mission of HQ AFSOC and the 1 SOW. The ceiling height of the existing facility does not permit double stacking of shipping containers and pallets and greatly reduces the effective use of automated material handling equipment. Hurlburt Field is the site of three new Consolidated Repair Facilities (CRFs) that perform depot maintenance on avionics, engines/propellers, and isochronal inspections on all AFSOC C-130 aircraft. CRFs will drive an additional

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DAT					2. DATE	
AIR FORCE		(computer generated)					
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
HURLBURT FIELD, FLORIDA				BASE LOGISTIC	S FACILITY		
5. PROGRAM ELE	EMENT	6. CATEGORY CODE	7. PROJECT NUMBER 8. PR		8. PROJECT CO	ST (\$000)	
27576		442-758	FTEV043016		24,0	000	

30% increase in receipt, storage and delivery. This creates a severe shortage of space due to the requirement to receive, store, and deliver high value aircraft parts. Also, the long range plan includes expansion of the additional aircraft parking where Eason Hangar is located, and a replacement hangar would be constructed on the current site of the Base Logistics Facility. There are no other facilities on base that could be used or modified for this requirement.

IMPACT IF NOT PROVIDED: Without this project, repairing mission essential aircraft will continue to be delayed due to inefficient and inadequate parts storage and movement. Storage will be insufficient to meet CRF requirements. The existing 1957 facility will continue to deteriorate requiring increased maintenance funds. Productivity of personnel will be reduced, affecting support of the mission and degrading 1 SOW readiness. Aircraft parts and equipment valued at \$15M will continue to be stored outdoors and subject to damage from Gulf Coast climatic conditions. Remote storage locations will require multiple handling and the inefficient use of forklifts, trucks and personnel.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." A preliminary analysis of reasonable options to accomplish this project (status quo, renovation, upgrade/removal, new construction) was done. It indicates that there is only one option that will meet the operational requirement. A certificate of exception has been prepared. Sustainable principles, to include life cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive Orders. Base Civil Engineer: Maj Eric R Sosa, 850-884-7702. Base Logistics Facility: 14,405 SM = 155,000 SF.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE		(compute	er gene:	rated)				
3. INSTALLATI	ON AND T	- OCATION		4. PROJECT	ידייד די			
HURLBURT FIEL	D, FLORI	IDA		BASE LOGIST	ICS FACILITY			
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
27576		442-758	FTI	EV043016	24,	000		
12. SUPPLEMEN	TAL DATA	A:						
a. Estimate	ed Design	n Data:						
(1) Statu	ıs:							
(a) Da	ate Desig	gn Started			13	-FEB-09		
(b) Pa	arametri	c Cost Estimates use	ed to de	evelop costs		YES		
* (c) Pe	ercent Co	omplete as of 01 JAN	1 2010			15%		
* (d) Da	ate 35% 1	Designed			15	-FEB-10		
(e) Da	ate Desig	gn Complete			30	-SEP-10		
(f) Er	nergy St	udy/Life-Cycle analy	ysis was	s/will be per	formed	YES		
(2) Basis	3:							
(a) St	andard o	or Definitive Design	ı -			NO		
(b) Wh	nere Des	ign Was Most Recentl	Ly Used	-				
(3) Total	Cost ((a) = (a) + (b) or (a)	d) + (e)	:		(\$000)		
(a) Pr	roduction	n of Plans and Speci	ificatio	ons		1,440		
(b) Al	ll Other	Design Costs				720		
(c) To	otal					2,160		
(d) Co	ntract					1,800		
(e) In	n-house					360		
(4) Const	ruction	Contract Award				11 FEB		
(5) Const	ruction	Start				11 MAR		

- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
PREWIRED WORKSTATION	3400	2012	200
COMMUNICATION EQUIPMENT	3400	2012	200
MOTORIZED MATERIAL HANDLING EQ	3400	2012	5,000

(6) Construction Completion

13 MAR

1. COMPONENT		FY 201	1 MIL	ITARY (ARY CONSTRUCTION PROGRAM					2. DATE		
AIR FORCE	1.00471	211		1001M411B				001107				
INSTALLATION AND		JN		COMMAND: 5. AREA								
PATRICK AIR FORC	EBASE					ACE		COST IN	IDEX			
FLORIDA	55			COMM		-0	011	0.95	_			
6. Personnel		RMANENT	On (TUDENT			PPORTE		TOTAL		
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL		
AS OF 30 Sep 09 END FY 2015	438 438	1753 1753	2211 2211	0	0 0	0	184 184	776 776	0	5,362 5,362		
7. INVENTORY DAT		1700		Ū	Ü	Ŭ	101	110	, ,	0,002		
Total Acreage:	Λ (ΦΟΟΟ)	2,341										
Inventory Total as of	: (30 Sep	09)								344,987		
Authorization Not Yet	in Invent	ory:								20,654		
Authorization Reques	sted in this	Program:								158,009		
Planned in Next Four	Years Pr	ogram:								13,900		
Remaining Deficiency	y:									268,350		
Grand Total:									•	805,900		
8. PROJECTS REQU	UESTED	IN THIS PF	ROGR	AM:			(FY 201	1)				
CATEGORY								COST	DESIGN	STATUS		
CODE	PROJEC	T TITLE				SCOPE		\$,000	START	CMPL		
610-281	AF Techr	nical Applic	ations	Center		48,074	SM	158,009	Design B	uild		
						Total		158,009				
9b. Future Projects:	Typical P	lanned Ne	xt Fou	r Years:								
_	• •	Main Gate				245	SM	3,500				
730-142		h Rescue S		1		3,218	SM	10,400				
				-		-,		13,900				
9c. Real Property Ma	aintenanc	e Backlog	This In	stallation	n: (\$M)			,		105.5		
10. Mission or Major						s missior	n-ready f	orces for	the 14th A			
U.S. Strategic comma												
Eastern Range. It su												
also supports civil spa												
Administration, and o												
public law.	o. opac								,	о р. отнолог. от		
Outstanding poll	ution and	Safety (OS	HA) D	eficienci	ies:							
a. Air pollution								0				
1 W (5 II (0				
b. Water Pollution	n							0				
c. Occupational S	Safety and	d Health						0				
	,											
d. Other Environi	mental							0				

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

PATRICK AIR FORCE BASE, FLORIDA

4. PROJECT TITLE

AIR FORCE TECHNICAL APPLICATIONS

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

35999 610-281

SXHT053001

158,009

9. COST ESTIMATES

9. COST EST	TMATES	j		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				121,384
AIR FORCE TECHNICAL APPLICATIONS CENTER	SM	25,641	2,950	(75,641)
AIR FORCE LABORATORY	SM	3,530	5,400	(19,062)
SDD EP ACT 2005	LS			(2,348)
RF SHIELDING	LS			(6,928)
CENTRAL UTILITY PLANT	SM	2,175	2,390	(5,198)
PARKING GARAGE	SM	16,728	540	(9,033)
ANTITERRORISM FORCE PROTECTION	LS			(1,174)
INTERIOR COMMUNICATIONS	LS			(2,000)
SUPPORTING FACILITIES				16,045
UTILITIES	LS			(5,600)
PAVEMENTS	LS	i i		(1,900)
SITE IMPROVEMENTS	LS			(1,100)
DEMOLITION	SM	19,789	260	(5,145)
RELOCATION OF TWO STORAGE MAGAZINES/PAD	LS	İ		(1,100)
COMMUNICATIONS	LS			(1,200)
SUBTOTAL				137,429
CONTINGENCY (5.0%)				6,871
TOTAL CONTRACT COST				144,301
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				8,225
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				5,497
TOTAL REQUEST				158,023
TOTAL REQUEST (ROUNDED)				158,009)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(48,153

10. Description of Proposed Construction: Construct a multi-story facility with concrete pier foundation and reinforced concrete floor slab, concrete walls, structural steel frame and roof system, computer access flooring, fire protection, environmental controls, Sensitive Compartmented Information Facilities (SCIF), Intrusion Detection System (IDS), Air Force Laboratory adjacent to the primary facility, a contral utility plant, and a stand alone parking garage for 600 cars. Includes utilities, pavements, site improvements, a pedestrian bridge over South Patrick Drive, relocation of two existing storage magazines from the foot print of new constructionand site and all other supporting facilities. Demolish 19,789 SM of facilities. Complies with DoD force protection requirements per unified facilities criteria.

Air Conditioning: 800 Tons

11. Requirement: 48074 SM Adequate: 0 SM Substandard: 19789 SM

<u>PROJECT:</u> Construct an Air Force Technical Applications Center. (Current Mission)

<u>REQUIREMENT:</u> Adequate space for calibration/maintenance/storage functions for unique equipment needed to support critical mission operations. Additional space

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		DATA	2. DATE					
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
PATRICK AIR FORCE BASE, FLORIDA AIR FORCE TECHNICAL APPLICATION CENTER						TIONS		
5. PROGRAM ELI	EMENT	6. CATEGORY COD	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
35999		610-281	s	KHT053001	009			

will provide administrative functions that will support the technical production, shipping, distribution of seismic equipment, and space for the directorates that implement the overall research and development operations.

CURRENT SITUATION: The existing facility was constructed in 1957 utilizing design standards far below current design requirements for protection against frequent and strong coastal hurricanes. The facility is less than 300 feet from the Atlantic Ocean. It is also located less than 85 feet from a primary north-south state highway resulting in serious force protection concerns. Brackish water was used for the masonry mortar resulting in compromised wall strength, and x-ray examination indicates steel wall reinforcing required by the minimal design is often absent altogether. Reconstruction to bring the facility up to minimal facility and anti-terrorism standards is cost prohibitive. AFTAC's role as the sole DoD agency operating and maintaining a global network of nuclear event detection sensors as well as its role on the leading edge of verification technology for future treaties involving nuclear weapons programs has led to significant recent mission growth and realignment which the existing facility cannot accommodate.

IMPACT IF NOT PROVIDED: Continued safety, health, and environmental problems plaguing this aging facility will cripple development of verification technology for future treaties involving nuclear weapons programs. The proximity to a major thoroughfare and waterway will continue to expose this critical facility with its cutting-edge technological laboratories and uniquely qualified personnel to risks from man-made and natural hazards. The inadequate facility risks serious impact to nuclear treaty monitoring operations and operations support. Major security risks will result from utilizing multiple alternate secure sites and transporting critical information and material between sites will incur significant administrative overhead.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." An analysis of reasonable options for accomplishing this project (status-quo, renovation, new construction) indicates that new construction is the most economical solution. Sustainable principles to include Life Cycle Cost-Effective practices will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive orders. Base Civil Engineer: Lt. Col. Brian D. Weidmann, (321) 494-4041. AF Technical Application Center: 25,641 SM = 275,898 SF; AF laboratory: 3,530 SM = 37,982 SF; Central Utility Plant: 2,175 SM = 23,403 SF;; Parking Garage: 16,728 SM = 179,993 SF.

JOINT USE CERTIFICATION: Mission requirements, operational considerations, and location are incompatible with use by other components.

1. COMPONENT	1	DATA	2. DATE					
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
PATRICK AIR FORCE BASE, FLORIDA AIR FORCE TECHNICAL APPLICA CENTER						TIONS		
5. PROGRAM EL	EMENT	6. CATE	GORY CODE	7. PF	ROJECT NUMBER	8. PROJECT CO	ST (\$000)	
35999		61	0-281	s	XHT053001	158	,009	

12. SUPPLEMENTAL DATA:

- a. Estimated Design Data:
 - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design -

NO

- (b) Where Design Was Most Recently Used -
- (3) All Other Design Costs

(6) Construction Completion

4,754

(4) Construction Contract Award

11 FEB

(5) Construction Start

11 MAR13 MAY

_

(7) Energy Study/Life-Cycle analysis was/will be performed

YES

b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNISHINGS	3400	2012	14,627
COMMUNICATIONS EQUIPMENT	3080	2011	19,526
LABORATORY EQUIPMENT	3080	2011	9,000
COMMUNICATIONS EQUIPMENT	3080	2012	5,000

1. COMPONENT		FY 201	1 MII	TARY (CONST	RUCTIO	N PROG	RAM	2. DATE	
AIR FORCE		20				(00110		,,,,,,,,,	2. 5/112	
3. INSTALLATION A	ND LOCA	ATION		4. CON	MAND	:		5. AREA	CONST	
BARKSDALE AIR FO				AIR COMBAT COMMAND COST INDEX						
LOUISIANA								0.91		
6. Personnel	PEI	RMANENT		S1	TUDEN	ΓS	SU	PPORTE	D	
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	1116	6803	1363	49	6	1	3	6	9	9,356
END FY 2015	1097	6745	1324	49	6	1	3	6	9	9,240
7. INVENTORY DAT	A (\$000)					-				
a. Total Acreage:	, ,	21,844								
b. Inventory Total as	of: (30 S	Sep 09)								2,145,311
c. Authorization Not	Yet in Inv	entory:								14,600
d. Authorization Req	uested in	this Progra	ım:							18,140
e. Planned in Next F		Program:								17,800
f. Remaining Deficie	ncy:									75,700
g. Grand Total:										2,271,551
PROJECTS REQ	UESTED	IN THIS PI	ROGR	AM:			(FY 201	1)		
CATEGORY									DESIGN	STATUS
<u>CODE</u>	PROJEC					SCOPE				<u>CMPL</u>
171-875	Weapons	Load Cre	w Trair	ning Fac	ility	4725	SM	18,140	Design B	uild
						Total		18,140		
9a. Future Projects:										
131-111	Consolida	ated Comn	nunicat	ion Faci	lity	4321	SM	17,800	•	
						Total		17,800		
					(4)					
9b. Real Propery Ma										113
10. Mission or Major										
of which is responsib	le for train	ing for all I	3-52 co	ombat ci	rews; ar	n Air Ford	ce Resei	rve wing v	with A-10,	AO-10,
and B-52 aircraft.										
Outstanding Poll	ution and	Safety (OS	SHA De	eficienci	es):			_		
 a. Air pollution 								0		
b. Water Pollution 0										
c. Occupational S	sarety and	ı Health						0		
d. Other Environ	montal							0		
u. Other Environ	meniai							U		

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

BARKSDALE AIR FORCE BASE, LOUISIANA

4. PROJECT TITLE

WEAPONS LOAD CREW TRAINING FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)
27576 171-875 AWUB025502 18,140

9. COST ESTIMATES

9. COST EST:	IMATES	3		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				11,209
WEAPONS LOAD CREW TRAINING FACILITY	SM	4,725	2,303	(10,882)
SDD & EPACT 05	LS			(218)
ANTITERRORISM/FORCE PROTECTION	LS			(109)
SUPPORTING FACILITIES				4,568
UTILITIES	LS			(1,055)
PAVEMENT	LS			(1,445)
SITE IMPROVEMENTS	LS			(610)
BUILDING DEMOLITION	SM	40	225	(9)
COMMUNICATION SUPPORT	LS			(24)
WASHRACK RELOCATION	LS			(1,037)
COMMISSIONING	LS			(94)
PAVEMENT DEMOLITION	SM	3,200	92	(294)
SUBTOTAL				15,777
CONTINGENCY (5.0%)				789
TOTAL CONTRACT COST				16,565
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				944
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				631
TOTAL REQUEST				18,141
TOTAL REQUEST (ROUNDED)				18,140)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(325

10. Description of Proposed Construction: Reinforced concrete foundation, steel columns and joists, insulated metal exterior and standing seam metal roof, metal stud/gypsum partitions, utilities, access road, parking with lighting, site improvements, landscaping, communications support, fire detection/protection, demolition of one facility (40 SM), and all other necessary support. Relocate washrack that is in the way of construction. Includes antiterrorism/force protection requirements identified in DoD unified facilities criteria.

Air Conditioning: 275 Tons

11. Requirement: 4725 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: Weapons Load Crew Training Facility. (New Mission)

REQUIREMENT: Provide a dedicated indoor training facility to effectively train 2d Bomb Wing munitions load crews. The facility is needed to ensure load crews acquire task knowledge and physical proficiency necessary to perform their functions to meet real-world conventional and nuclear taskings. Facility must provide an environment conducive to keeping load crews certified on a vast array of munitions. A classroom, offices, and munitions storage space are required for training management.

<u>CURRENT SITUATION:</u> Non-availability of dedicated dock space forces all weapons load crew training to be performed on an open ramp exposed to the elements. Sudden and extreme changes in weather conditions often cancel training, making it

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY	T DATA 2. DATE						
AIR FORCE	(computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
BARKSDALE AIR FORCE BASE, LOUISIANA WEAPONS LOAD CREW TRAINING FACILITY								
5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000								
27576	7576 171-875 AWUB025502 18,1							

difficult to maintain the required quantity of certified load crews. Therefore, the major impact of not having an indoor weapons load crew training facility is lost training days. Barksdale AFB loses approximately 20% of available training time each year due to weather. With only 15-18 average training days a month, and the 2-3 days a month required for each load crew, every lost training day is critical. The 2d Bomb Wing has one of the largest Unit Committed Munitions Listings in the Air Force, and it takes hours to reconfigure the aircraft to hold the variety of munitions that it is capable of employing. We cannot perform weapons load training in any of the existing facilities on Barksdale because they are all constantly in use facilitating other maintenance functions, or the floor plans are inadequate for safe and efficient storage and loading of munitions. The 2-Bay Maintenance Hangar (phase hangar) is used heavily to keep pace with the phase schedule; however, the floor plan does not permit driving munitions handling unit MHU-196 trailers far enough to clear the aircraft wings. The Fuel Cell Hangar has a dividing wall to isolate each bay and does not allow sufficient clearance around the aircraft for loading and has the same type of limitations as the 2-bay hangar. The Corrosion Control Facility work load and use as an alternate wash rack keeps the facility in constant use. The nose docks do not provide sufficient room to maneuver nor for the handling of larger weapons packages employed by the B-52. IMPACT IF NOT PROVIDED: The 2d Bomb Wing will continue to lose valuable load crew training days due to inclement weather, drastically impacting the ability to maintain high standards of proficiency and the required quantity of certified weapons load crews to accomplish the mission. Increasing munitions taskings multiplies the impact. Training will have to continue during the weekends to make up the lost days due to weather. Load crews will continue to operate in the rain, cold, heat, darkness, noise and jet blast that contribute to the poor quality training environment.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". An analysis of reasonable options for accomplishing this project (status quo, renovation, new construction) was done. It indicates there is only one option that will meet operational requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Civil Engineer: LtCol David B. Chisenhall; Phone: (318) 456-4856; (Weapons Load Crew Training Facility: 4,725 SM = 50,841 SF)

JOINT USE CERTIFICATION: Mission requirements, operational considerations, and location are incompatible with use by other components.

1. COMPONENT		DATA	2. DATE						
AIR FORCE		(computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
BARKSDALE AIR FORCE BASE, LOUISIANA WEAPONS LOAD CREW TRAINING FACILITY									
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PF	ROJECT NUMBER	8. PROJECT CO	ST (\$000)			
27576		171-875	A	WUB025502	18,	140			

12. SUPPLEMENTAL DATA:

- a. Estimated Design Data:
 - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design NO
 - (b) Where Design Was Most Recently Used -
 - (3) All Other Design Costs 544
 - (4) Construction Contract Award 11 FEB
 - (5) Construction Start 11 MAR
 - (6) Construction Completion 12 SEP
 - (7) Energy Study/Life-Cycle analysis was/will be performed YES
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMM EQUIPMENT	3080	2011	225
FURNISHINGS	3400	2011	100

COMPONENT AIR FORCE		FY 20	FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE							
3. INSTALLATION	AND LOC	CATION		4. CON	MMAND:			5. AREA	CONST	
CREECH AIR FORC	CE BASE	,		AIR COMBAT COMMAND COST INDEX						
NEVADA	VADA 1.36									
Personnel	PEI	RMANEN	Γ	ST	TUDENTS		SU	PPORTE	D	
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	1053	6415	2709	75	135	2	0	1	263	10,653
END FY 2015	1103	6322	2696	75	135	2	0	1	263	10,597
7. INVENTORY DA	TA (\$000)								
a. Total Acreage:		2,300								
b. Inventory Total as	s of: (30	Sep 09)								391,879
c. Authorization Not	t Yet in In	ventory:								74,500
d. Authorization Red	quested in	า this Proo	gram:							11,710
e. Planned in Next I	Four Year	s Progran	n:							0
 Remaining Deficie 	ency:								_	0
g. Grand Total:									_	478,089
PROJECTS REC	8. PROJECTS REQUESTED IN THIS PROGRAM: (FY 2011)									
CATEGORY								COST	DESIGN	STATUS
CODE										
730-142	UAS Airfi	eld Fire/C	rash R	escue S	Station	1,858	SM	11,710	DESIG	N BUILD
						Total		11,710		
9a. Future Projects:	Typical	Planned N	lext Fo	ur Year	s:					
	None									
9b. Real Property M					, ,					35
Mission or Majo	r Function	ns: A figh	ter win	g with th	ree F-15	fighter so	quadrons	s; an airlif	t flight; an	
intelligence group; A										
(AC2ISRC), Detachr	ment of th	ie USAF [Ooctrin	e Cente	r; and the	Air Force	e Rescu	e Coordin	ation Cen	ter.
11. Outstanding Po	llution and	d Safety (OSHA	Deficier	rcies):					
 a. Air pollution 								0		
b. Water Pollution	on							0		
c. Occupational	Safety ar	nd Health						0		
d. Other Enviror	nmental							0		

DD Form 1390, 9 Jul 02

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

CREECH AIR FORCE BASE, NEVADA

4. PROJECT TITLE

UAS AIRFIELD FIRE/CRASH RESCUE

STATION

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

25219 730-142

LKTC113102

11,710

9. COST ESTIMATES

J. 6051 E511				
	/>-		UNIT	COST
ITEM	U/M	QUANTITY	COST	(\$000)
PRIMARY FACILITIES				8,506
AIRFIELD FIRE/CRASH RESCUE STATION	SM	1,858	4,442	(8,253)
SDD & EPACT 05	SM	1,858	90	(167)
ANTITERRORISM/FORCE PROTECTION	SM	1,858	46	(85)
SUPPORTING FACILITIES				1,677
UTILITIES	LS			(380)
PAVEMENTS	LS			(437)
SITE IMPROVEMENTS	LS			(300)
COMMUNICATIONS SUPPORT	LS			(260)
CENTRAL ALARM CENTER	LS			(300)
SUBTOTAL				10,183
CONTINGENCY (5.0%)				509
TOTAL CONTRACT COST				10,692
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				609
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				407
TOTAL REQUEST				11,709
TOTAL REQUEST (ROUNDED)				11,710)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(550

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, structural steel frame, masonry walls, standing seam metal roof, fire detection/protection, utilities, site improvements, landscaping, emergency response access pavements, roads and parking, communications support and all other necessary support. This project will comply with antiterrorism/force protection requirements identified in DoD Unified Facilities Criteria.

Air Conditioning: 90 Tons

11. Requirement: 2725 SM Adequate: 867 SM Substandard: 0 SM

PROJECT: UAS Airfield Fire/Crash Rescue Station. (New Mission)

REQUIREMENT: An additional fire/crash rescue station is required at Creech AFB with flightline access to meet both ARFF unannounced aircraft emergency response times to the approach end of Runway 13/31 and response time requirements to structural fires in the northeast section of the base where the majority of UAS MILCON and O&M facility construction has taken place in the FY04-FY09 timeframe. In order to support the rapid growth of UAS training and combat mission requirements at Creech AFB, the Fire Department is projected to grow from 35 funded personnel in FY08 to 56 funded personnel in FY10. The station must provide space for operating supplies and chemical agents, general living and messing areas, maintenance space and vehicle bays.

<u>CURRENT SITUATION:</u> Creech AFB has seen a significant increase in operational missions and personnel since 1994 when the base daytime population averaged approximately 300 personnel. The Creech UAS Predator initial beddown consisted of 10 RQ-1 and 120 personnel in the FY94-FY95 timeframe. Current and projected permanent/student manpower loading for Creech AFB is estimated between 2,000 and

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA				2. DATE	
AIR FORCE		(co	mputer ge	nerated)		
3. INSTALLATIO	. INSTALLATION AND LOCATION 4. PROJECT TITLE					
CREECH AIR FORCE BASE, NEVADA			UAS AIRFIELD FIRE/CRASH RESCUE STATION			
5. PROGRAM EL	EMENT 6. C.	ATEGORY COD	E 7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)
25219		730-142	LF	KTC113102	11,7	'10

3,000 personnel to support over 100 plus MQ-1 (Predator)/MQ-9(Reaper) aircraft, Flying Training Unit (FTU) operations, Security Forces training, guard and reserve and visiting units. The tow existing co-located fire department facilities (Bldgs 85 & 86, 867 SM), centrally located along Runway 08/26, will remain in service.

IMPACT IF NOT PROVIDED: Without adequate fire/crash and rescue protection for the rapidly growing UAS training and combat missions at Creech AFB, the possibility of loss of life and/or mission essential resources would continue to escalate. Any loss of UAS mission assets needed to perform critical AOR operations from home station via reach back capability would impact overall combat capabilities by reducing the number of UAS orbits available to support contingency operations. Air Force capability to train personnel for this critical mission would be severely impacted which in-turn would degrade the ability to support the warfighter in overseas contingency operations. In addition, combatant commanders' situational awareness would be degraded by not having the persistent 24/7 presence of the Predator and Reaper aircraft.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." An analysis of reasonable options for accomplishing this project (status quo, renovations, new construction) was done. It indicates there is only one option that will meet operational requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Base Civil Engineer: LtCol Mark H. McCloud: (702) 652-4833. (Fire/Crash Rescue Station: 1,858 SM = 20,000 SF)

 $\underline{\hbox{\tt JOINT USE CERTIFICATION:}}$ Mission requirements, operational considerations and location are incompatible with use by other components.

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA					2. DATE	
AIR FORCE			(compute	er ger	nerated)		
3. INSTALLATI	ATION AND LOCATION 4. PROJECT TITLE						
CREECH AIR FORCE BASE, NEVADA UAS AIRFIELD FIRE/CRASH RESCUE STAT					CUE STATION		
5. PROGRAM EL	EMENT	6. CATEG	GORY CODE	7. PF	PROJECT NUMBER 8. PROJECT COST (\$000)		
25219		730	-142	I	KTC113102	11,710	
12. SUPPLEMENTAL DATA:							

- a. Estimated Design Data:
 - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design NO
 - (b) Where Design Was Most Recently Used -
 - (3) All Other Design Costs 351
 - (4) Construction Contract Award 11 FEB
 - (5) Construction Start 11 MAR
 - (6) Construction Completion 12 SEP
 - (7) Energy Study/Life-Cycle analysis was/will be performed YES
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	300
FURNISHINGS	3400	2011	250

1. COMPONENT		FY	2011 N	/ILITAF	RY CONSTR	UCTION	PROGE	RAM	2. DATE	
AIR FORCE										
3. INSTALLATION	AND LO	CATION		4. COI	MMAND:			5. AREA		
NELLIS AIR FORCE	E BASE,			AIR CO	DMBAT CON	/MAND		COST IND	DEX	
NEVADA								1.3		
Personnel	PE	RMANEN [®]	Τ	S	TUDENTS		SU	PPORTED)	
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	1053	6415	2709	75	135	5 2	0	1	263	10,653
END FY 2015	1103	6322	2696	75	135	5 2	0	1	263	10,597
7. INVENTORY DA	TA (\$000	0)								
a. Total Acreage:		13,921								
b. Inventory Total a	s of: (30	Sep 09)								2,109,983
c. Authorization No	t Yet in Ir	ventory:								71,100
d. Authorization Re	quested i	in this Pro	gram:							28,760
e. Planned in Next	Four Yea	ırs Prograi	m:							10,800
f. Remaining Defici	ency:									178,000
g. Grand Total:	-									2,398,643
8. PROJECTS REC	QUESTE	D IN THIS	PROG	SRAM:			(FY 201	1)		
CATEGORY								COST	DESIGN	STATUS
CODE	PROJEC	T TITLE				SCOPE	<u>.</u>	\$,000	<u>START</u>	CMPL
141-753	F-35 Add	d/Alter 422	TES E	Eval Sqi	uadron Fac	1,886	SM	7,870	Design-B	uild
217-712	F-35 Add	d/Alter Flig	ht Tes	t Instrur	nentation	432	SM	1,900	Jun-09	Sep-10
171-212	F-35 Flig	ht Simulat	tor Fac	ility		1,858	SM	13,110	Desig	ın Build
211-111	F-35 Ma	intenance	Hanga	r/AMU		6,318	SM	28,760	Jun-09	Sep-10
						Total		51,640	•	
9a. Future Projects	: Typical	Planned I	Next F	our Yea	rs:					
610-711	Commur	nications N	letwork	Contro	l Center	1,193	SM	10,800		
						Total		10,800		
9b. Real Property N	/laintenar	nce Backlo	g This	Installa	ition: (\$M)					103
10. Mission or Majo	or Functio	ns: USAF	Warfa	are Cen	ter manages	advance	ed pilot t	raining, ope	eration, te	sting, and
tactics development										
and Training Range									•	
F-15C/E, F-16, F-22	2A, HH-60	OG, MQ-1	Predat	or, MQ-	9 Reaper. 5	7th Wing	mission	s include F	Red Flag e	exercises
(414th Combat Trai	ning Sq.)	; graduate	level p	oilot traii	ning (USAF	Weapons	School); support f	or Army e	xercises
(549th Combat Trai	ning Sq.)	; training f	or inter	nationa	l personnel i	n joint fire	epower p	procedures	and techi	niques
(57th Operations Gr	o.); and U	ISAF Air D	emons	stration	Sq. (Thunde	erbirds). 5	3rd Win	g, at 17 loc	ations na	tionwide,
serves as focal poin	it for com	bat air for	ces in o	electron	ic warfare, a	rmament	and avi	onics, cher	nical defe	nse,
reconnaissance, an	d aircrew	training d	evices	, and op	erational tes	sting and	evaluati	on of propo	sed new	equipment
and systems. 505th Command and Control Wing builds the predominant air and space command and control										
ability for combined joint warfighters through training, testing, exercising, and experimentation.										
	5 5 5 5									
11. Outstanding Po	llution an	d Safety (OSHA	Deficie	ncies):					
a. Air pollution		, (• /			0		
b. Water Polluti	on							0		
c. Occupational		nd Health						0		
d. Other Enviro	•	*						0		

DD Form 1390, 9 Jul 02

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION 4. PROJECT TITLE

NELLIS AIR FORCE BASE, NEVADA

F-35 ADD/ALTER 422 TEST EVALUATION SQUADRON FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)
27142 141-753 RKMF103002 7,870

9. COST ESTIMATES

		·		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				5,933
F-35 TEST EVALUATION SQUADRON ADDITION	SM	1,486	3,668	(5,451)
F-35 TEST EVALUATION SQUADRON ALTERATION	SM	400	800	(320)
SDD & EPACT 05	LS			(108)
ANTITERRORISM/FORCE PROTECTION	LS			(54)
SUPPORTING FACILITIES				913
UTILITIES	LS			(100)
PAVEMENTS	LS			(120)
SITE IMPROVEMENTS	LS	İ		(130)
COMMUNICATIONS SUPPORT	LS			(100)
SCIF	LS			(463)
SUBTOTAL				6,846
CONTINGENCY (5.0%)				342
TOTAL CONTRACT COST				7,188
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				410
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				274
TOTAL REQUEST				7,871
TOTAL REQUEST (ROUNDED)				7,870)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(220

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, structural steel frame, standing seam metal roof, fire detection/protection, special security enhancements, utilities, site improvements, landscaping, roads/parking, fire protection system, communications support, electrical infrastructure upgrade and all other necessary work as required. Construction included a secure compartmented information facility (SCIF). Alteration work includes all work associated with connecting the new addition to the existing facility. This project will comply with antiterrorism/force protection requirements identified in DoD unified facilities criteria.

Air Conditioning: 90 Tons

11. Requirement: 10370 SM Adequate: 8484 SM Substandard: 0 SM

PROJECT: F-35 Add/Alter 422nd Test Evaluation Squadron Facility. (New Mission)

REQUIREMENT: An F-35 Operational Test Evaluation Facility, adequately sized and configured with appropriate security, is required to support the permanent beddown of 36 F-35A Primary Development/Test Aircraft and approximately 215 personnel beginning in FY12/2. Nellis AFB has been designated as the beddown location for Force Development and Evaluation and the USAF Weapon School for the new F-35A Weapon System. Operational testing of the F-35A is a critical Combat Air Forces (CAF) requirement that supports fielding and combat employment of all F-35A squadrons around the world. These tests are instrumental for the development of the weapons employment tactics for the CAF. In addition, the initial operators and maintainers train the follow-on forces/personnel associated with the F-35A. Successful training of initial cadre is critical for the long term health of the

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA				2. DATE	
AIR FORCE		(computer generated)				
3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
NELLIS AIR FO	RCE BASE	E, NEVADA	F-35 ADD/ALTER 422 TEST EVALUATION SQUADRON FACILITY			
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)
27142		141-753	RKMF103002		7,8	70

fleet and personnel. Facility completion is required 6 to 9 months prior to first aircraft delivery in FY11. Additional time is required to support the facility security accreditation process, installation of training devices, maintenance computer tracking/maintenance systems, communication instruments/systems, telephones, furniture and other work necessary for a complete and usable facility for the intended purpose.

<u>CURRENT SITUATION:</u> Nellis AFB does not have a test evaluation facility capacity to support 36 additional aircraft and 215 additional personnel. Nellis supports the operational test and evaluation and the Weapons School requirements of over 15 diversified weapon systems and/or mission design series. In addition to the growing aircraft test assets, Nellis has also grown significantly in the other airframes and is adding F-16 and F-15 Aggressor Squadrons. To handle the increased workload, the base has had to break several operational and maintenance organizations into separate organizations and added personnel to support all operations and maintenance functions at Nellis and Creech AFB.

IMPACT IF NOT PROVIDED: Nellis AFB's ability to perform operational test and evaluation for the employment of various weapons and tactics for the CAF, including the F-35A, will be impaired. Without this facility addition, initial and final operational capability may be significantly delayed, degrading the Air Force's overall combat capability. The first beddown locations for new weapon systems provide the initial pool of qualified operators and maintainers who will in turn train the next group of personnel for follow on locations. If the AF is unable to properly test and evaluate weapons systems on F-35A aircraft in the early stages of this aircraft's development, the negative impacts will be felt at follow on locations.

<u>ADDITIONAL</u>: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." An analysis of reasonable options for accomplishing this project (status quo, renovations, new construction) was done. Add/alter was found to be the most cost efficient over the life of the project. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Base Civil Engineer: Lt Col Mark H. McCloud: (702) 652-4833. (F-35 Test Evaluation Squatreon Addition: 1,486 SM = 15,989 SF; F-35 Test Evaluation Squadron Alteration: 400 SM = 4,304 SF)

BASE CIVIL ENGINEER: Faron

<u>JOINT USE CERTIFICATION:</u> Mission requirements, operational considerations, and location are incompatible with use by other components. This project supports Total Force Integration initiatives.

1. COMPONENT		FY 2011 MILITARY C	ONSTRU	CTION PROJECT	DATA	2. DATE		
AIR FORCE		(comput	er ger	erated)				
3. INSTALLATI	ON AND I	OCATION		4. PROJECT TIT	rle .			
NELLIS AIR FO	RCE BASE	E, NEVADA		F-35 ADD/ALTER SQUADRON FACII		LUATION		
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PF	OJECT NUMBER	8. PROJECT CO	ST (\$000)		
27142		141-753	R	KMF103002	7,8	370		
	12. SUPPLEMENTAL DATA:							
a. Estimate	-							
		accomplished by de	sign-l	ouild procedure	es			
	andard	or Definitive Designign Was Most Recent		d -		NO		
(3) All O	ther Des	ign Costs				236		
(4) Const	ruction	Contract Award				11 FEB		
(5) Const	ruction	Start				11 MAR		
(6) Const	ruction	Completion				12 MAR		
(7) Energ	(7) Energy Study/Life-Cycle analysis was/will be performed YES							
b. Equipmen	b. Equipment associated with this project provided from other appropriations:							
EQUIPMENT	NOMENC:		ROCURI ROPRI	NG APPRO	L YEAR PRIATED QUESTED	COST (\$000)		

EQUIPMENT NOMENCLATURE	APPROPRIATION	OR REQUESTED	(\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	150
FURNISHINGS	3400	2011	70

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE	(computer generated)

2. DATE

3. INSTALLATION AND LOCATION

NELLIS AIR FORCE BASE, NEVADA

4. PROJECT TITLE

F-35 ADD/ALTER FLIGHT TEST INSTRUMENTATION FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27142 217-712 RKMF103008 1,900

9. COST ESTIMATES

J. COBI EBII	MAIDL	<u>'</u>		
	77 /36	011331007001	UNIT	COST (\$000)
ITEM	U/M	QUANTITY	COST	(\$000)
PRIMARY FACILITIES				1,453
ADD TO FLIGHT TEST INSTRUMENTATION FACILITY	SM	372	3,407	(1,267)
ALTER FLIGHT TEST INSTRUMENTATION FACILITY	SM	60	2,400	(144)
SDD & EPACT 05	LS			(28)
ANTITERRORISM/FORCE PROTECTION	LS			(14)
SUPPORTING FACILITIES				256
UTILITIES	LS			(16)
SITE IMPROVEMENTS	LS			(115)
PAVEMENTS	LS			(95)
COMMUNICATIONS SUPPORT	LS			(30)
SUBTOTAL				1,709
CONTINGENCY (5.0%)				85
TOTAL CONTRACT COST			-	1,795
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				102
TOTAL REQUEST			-	1,897
TOTAL REQUEST (ROUNDED)				1,900
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(20.0)

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, structural steel frame, masonry walls, standing seam metal roof, fire detection/protection, utilities, site improvements, landscaping, parking/roads, communications support, and all other necessary work as required. Alteration work includes all work associated with connecting the addition to the existing facility. This project will comply with antiterrorism/force protection requirements identified in DoD unified facilities criteria.

Air Conditioning: 20 Tons

11. Requirement: 1646 SM Adequate: 1214 SM Substandard: 60 SM

PROJECT: F-35 Add/Alter Flight Test Instrumentation Facility. (New Mission)
REQUIREMENT: Nellis AFB is designated as the beddown location for Force
Development and Evaluation and the USAF Weapon School for the F-35A weapon system.
Additional flight test instrumentation space is required to support the permanent
beddown of 12 F-35A Primary Development/Test Aircraft and 24 Primary Training
Aircraft beginning FY12/2. The facility addition must provide space for a support
section, instrument parts storage, a work area/clean room for instrument electrical
work, indoor storage for instrumentation support equipment, office space, indoor
pod storage, a classified server room, change areas, locker space and a latrine
area with showers.

CURRENT SITUATION: Nellis AFB does not have adequate flight test instrumentation capacity to accommodate an additional 36 F-35A aircraft for Force Development and Evaluation, Weapons School and associated maintenance and training functions. Nellis is one of the most congested airfields in the Air Force from an operational and logistics perspective. Nellis AFB proper has had significant growth since 2000 with the F-22A Test and Weapons School Beddown (13 aircraft), the new F-15/F-16

1. COMPONENT	FY 2011 MILITARY	2. DATE			
AIR FORCE	(comp				
3. INSTALLATION AND LOCATION 4. PROJECT TITLE					
NELLIS AIR FOR	RCE BASE, NEVADA		F-35 ADD/ALTER FLIGHT TEST INSTRUMENTATION FACILITY		
5. PROGRAM ELE	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT CO	ST (\$000)	
27142	217-712	RKMF103008	1,9	00	

Aggressor Beddown (48 aircraft), and the expansion of Flag exercises and other force structure actions. Nellis is projected to have over 180 assigned aircraft when all actions are complete. All excess flight line facilities have been at capacity for the last 5 to 7 years, and additional requirements have been documented through the BRAC 2005 process and previously approved new weapon system facility projects. The installation is a critical asset for the capabilities and tactics testing of new weapon systems and the training of combat forces. The installation supports a diversity of weapons systems ranging from HH-60s, A-10s, F-15s, F-16s, F-22A and now F-35A, all of which support Operational Test, Tactics, Techniques and Procedures development, USAF Weapons School and Flag exercises.

IMPACT IF NOT PROVIDED: The ability to generate aircraft sorties to support

IMPACT IF NOT PROVIDED: The ability to generate aircraft sorties to support operational test and weapons school mission requirements will be severely impacted. Without adequate flight test instrumentation facility capacity, personnel will be unable to provide operational test and evaluation, tactics development and support of this new weapon system, impacting fleet health and operational capability for the war fighter. If Nellis AFB is unable to provide instrumentation support during the initial and follow on phases of testing, the F-35A will not be able to support real-world, critical combat capability.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide" and Air Force Handbook 32-1084, "Facility Requirements". An analysis of reasonable options for accomplishing this project (status quo, renovations, new construction) was done. Add/alter was found to the most cost efficient over the life of the project. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the project design, development and construction in accordance with Executive Order 13423, 10 USC 2808 (c) and other applicable laws and Executive orders. Base Civil Engineer: Lt Col Mark H. McCloun: 702-652-4833 (F-35 Flight Test Instrumentation Facility Addition: 372 SM = 4,003 SF; Flight Test Instrumentation Facility Alteration: 60 SM = 646 SF)

Base Civil Engineer: Lt Col Mark H. McCloud: (702) 652-4833

BASE CIVIL ENGINEER: Faron

JOINT USE CERTIFICATION: Mission requirements, operational considerations, and location are incompatible with use by other components.

L. COMPONENT AIR FORCE	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE (computer generated)					2. DATE
3. INSTALLATIO	ON AND I	OCATION		4. PROJECT	ritle	
NELLIS AIR FOI	RCE BASE	E, NEVADA			TER FLIGHT TES	ST
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)
27142		217-712	RKI	MF103008	1,	900
12. SUPPLEMEN	TAL DATA	A:	•			
a. Estimate	d Design	n Data:				
	te Desig	gn Started			15	-JUN-09
		c Cost Estimates use		evelop costs		YES
		omplete as of 01 JAN	1 2010			15%
(a, _aaa aa aa aa aa aa aa aa aa aa aa aa a				-JAN-10		
		gn Complete udy/Life-Cycle analy	sis was	s/will be per		-SEP-10 YES
(2) Basis	•					
. ,		or Definitive Design	ı -			NO
		ign Was Most Recentl		-		
(3) Total	Cost (c) = (a) + (b) or (d	i) + (e)	:		(\$000)
		n of Plans and Speci	ificatio	ons		114
		Design Costs				57
(c) To						171
(d) Co:						143
(e) In	-nouse					29
(4) Const	ruction	Contract Award				11 FEB
(5) Const	ruction	Start				11 MAR

- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	5
FURNITURE, FURNISHINGS & EQUIP	3400	2011	15

3. INSTALLATION AND LOCATION

NELLIS AIR FORCE BASE, NEVADA

4. PROJECT TITLE

F-35 FLIGHT SIMULATOR FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)
27142 171-212 RKMF103007 13,110

9. COST ESTIMATES

9. COST ESTI	MATES			
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				8,410
F-35 FLIGHT SIMULATOR FACILITY	SM	1,858	4,394	(8,164)
SDD & EPACT 05	LS			(164)
ANTITERRORISM/FORCE PROTECTION	LS			(82)
SUPPORTING FACILITIES				2,993
UTILITIES	LS			(810)
PAVEMENTS	LS			(513)
SITE IMPROVEMENTS	LS			(460)
COMMUNICATIONS SUPPORT	LS	i		(720)
EXPANSIVE SOIL	LS			(490)
SUBTOTAL				11,403
CONTINGENCY (5.0%)				570
TOTAL CONTRACT COST				11,973
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				682
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				456
TOTAL REQUEST				13,112
TOTAL REQUEST (ROUNDED)				13,110)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(80,650

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, structural steel frame, masonry walls, standing seam metal roof, fire detection/protection, special security enhancements, specialized heating and air conditioning with temperature and humidity limitations, utilities, site improvements, landscaping, vehicle pavements, communications support and all other necessary work as required. This project will comply with antiterrorism/force protection requirements identified in DoD Unified Facilities Criteria.

Air Conditioning: 90 Tons

11. Requirement: 3344 SM Adequate: 1486 SM Substandard: 0 SM

PROJECT: F-35 Flight Simulator Facility. (New Mission)

REQUIREMENT: Nellis AFB is the designated beddown location for Force Development and Evaluation and the USAF Weapons School for the F-35A Weapon System. An adequately sized and configured flight simulator facility is required to support F-35A operational test and evaluation, tactics development and the USAF F-35A Weapons School missions scheduled for FY12/2. This facility must provide space for four simulator bays, an auditorium, classrooms, brief/debrief rooms, a classified server room, locker and restroom space, offices and storage space for F-35A pilot flight simulator training.

<u>CURRENT SITUATION:</u> Nellis AFB does not have facility space to support flight simulator training of pilots accompanying the arrival of 36 F-35A aircraft. All facilities that currently accommodate flight simulators are at capacity supporting existing and projected aircraft. Nellis AFB has one of the most congested airfields in the Air Force from an operational and logistics perspective. Base proper has had significant growth since 2000 with the F-22A Test and Weapons School

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE				2. DATE	
AIR FORCE	(computer generated)					
3. INSTALLATIO	NSTALLATION AND LOCATION 4. PROJECT TITLE					
NELLIS AIR FOR	NELLIS AIR FORCE BASE, NEVADA F-35 FLIGHT SIMULATOR FACILITY					LITY
5. PROGRAM ELE	MENT 6. CAT	regory code	7. PROJECT NUMBER 8. PROJECT COST (\$000)			ST (\$000)
27142	1	171-212	RKMF103007 13,110			.10

Beddown (13 aircraft), the new F-15/F-16 Aggressor Beddown (48 aircraft), and the expansion of Flag exercises and other force structure actions. Nellis is projected to have over 180 assigned aircraft when all actions are complete.

IMPACT IF NOT PROVIDED: F-35A pilots will be unable to provide adequate support to operational test and evaluation and tactics development without first obtaining/maintaining proficiency through flight simulator training. This will inturn impact the operational capability for the war fighter. Additionally, the first beddown locations for new weapon systems provide the initial pool of qualified pilots who in turn train the next group of pilots for follow-on locations. If the AF is unable to train adequate numbers of pilots in early aircraft development, the impacts will be felt at follow-on locations and may impact/delay initial and/or final operational capability. This project provides critical "real-world" mission rehearsal and training for F-35A pilots, who in future assignments will guide others in how to operate this 5th generation fighter aircraft.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements," and the F-35A Facility Requirements Plan. An analysis of reasonable options for accomplishing this project (status quo, renovations, new construction) was done. It indicates there is only one option that will meet operational requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Base Civil Engineer: Lt Col Mark H. McCloud: (702) 652-4833. (Flight Simulator: 1,858 SM = 20,000 SF)

JOINT USE CERTIFICATION: Mission requirements, operational considerations, and location are incompatible with use by other components.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA					2. DATE
AIR FORCE		(computer generated)				
3. INSTALLATI	INSTALLATION AND LOCATION 4. PROJECT TITLE					
NELLIS AIR FO	ELLIS AIR FORCE BASE, NEVADA F-35 FLIGHT SIMULATOR FACILITY					LITY
5. PROGRAM EL	EMENT	MENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)				ST (\$000)
27142		171-212	RKMF103007 13			110

12. SUPPLEMENTAL DATA:

- a. Estimated Design Data:
 - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design -

(b) Where Design Was Most Recently Used -

(3) All Other Design Costs 393

(4) Construction Contract Award 11 FEB

(5) Construction Start 11 MAR

(6) Construction Completion 12 DEC

(7) Energy Study/Life-Cycle analysis was/will be performed YES

b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	500
FURNISHINGS	3400	2011	150
FLIGHT SIMULATOR (4)	3080	2011	80,000

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

NO

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE	(computer generated)

2. DATE

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

NELLIS AIR FORCE BASE, NEVADA

F-35 MAINTENANCE HANGAR/AMU

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)
27142 211-111 RKMF093004 28,760

9. COST ESTIMATES

9. COST EST.	LMATES	5		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				20,724
MAINTENANCE HANGAR (F-35A)	SM	3,902	3,649	(14,238)
AIRCRAFT MAINTENANCE UNIT (F-35A)	SM	1,208	2,435	(2,941)
AIRCRAFT MAINTENANCE UNIT (A-10)	SM	1,208	2,435	(2,941)
SDD & EPACT 05	LS	İ		(402)
ANTITERRORISM/FORCE PROTECTION	LS			(201)
SUPPORTING FACILITIES				5,187
UTILITIES	LS			(450)
SITE IMPROVEMENTS	LS			(400)
HANGAR APRON ACCESS PAVEMENTS	LS			(605)
COMMUNICATIONS SUPPORT	LS			(550)
HIGH EXPANSION FIRE PROTECTION SYSTEM	LS			(1,350)
DEMOLITION	SM	2,218	425	(943)
TEMPORARY FACILITIES	LS			(889)
SUBTOTAL				25,911
CONTINGENCY (5.0%)				1,296
TOTAL CONTRACT COST				27,207
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				1,551
TOTAL REQUEST				28,757
TOTAL REQUEST (ROUNDED)				28,760
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(70.0)

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, structural steel frame, standing seam metal roof, fire detection/protection, utilities, landscaping, roads/parking, hangar apron, access roads and parking pavements, lighting and markings, high expansion fire protection system, communications support, demolition of two facilities (2,218 SM), temporary facilities during construction and all other necessary support. This project will comply with antiterrorism/force protection requirements identified in DoD unified facilities criteria.

Air Conditioning: 50 Tons

11. Requirement: 34314 SM Adequate: 27996 SM Substandard: 0 SM

PROJECT: F-35 Maintenance Hangar/AMU. (New Mission)

REQUIREMENT: Nellis AFB is the designated beddown location for Force Development and Evaluation, and the USAF Weapon School for the F-35A weapon system. A 6-bay maintenance hangar with an attached Aircraft Maintenance Unit, adequately sized and configured, is required to support the permanent beddown of 12 F-35A Primary Development/Test Aircraft and 24 Primary Training Aircraft beginning FY12/2. The F-35A Hangar/AMU is required to support flightline maintenance for both test and weapon school aircraft and fall under the 57th Maintenance Group. The F-35A is designed with state of the art technology and composite materials to meet stealth mission requirements. Dedicated maintenance facilities are required to maintain these unique, one of a kind systems. Because the Nellis flightline and ramp is at

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE				
AIR FORCE	(computer generated)				
3. INSTALLATION	ON AND LOCATION 4. PROJECT TITLE				
NELLIS AIR FORC	FORCE BASE, NEVADA F-35 MAINTENANCE HANGAR/AMU				
5. PROGRAM ELEM	MENT 6. CATEGORY CODE	7. PROJECT NUMBER 8. PROJECT COST (\$000)			
27142	211-111	RKMF093004	60		

capacity this new facility must be sited over the existing $A-10\,$ AMU and the Armament/AME Storage Facility, forcing their relocation .

CURRENT SITUATION: Nellis AFB does not have flightline facilities to support an additional 36 F-35A aircraft for test, Weapons School and associated maintenance functions. Nellis AFB proper has had significant growth since 2000 with the F-22A Test and Weapon School Beddown (16 aircraft), the F-15/F-16 Aggressor Beddown (48 aircraft) and the expansion of Flag exercises and other force structure actions. Nellis is projected to have over 180 assigned aircraft when all actions are complete. All excess flightline facilities have been at capacity for the last 5 to 7 years, and additional requirements have been documented through the BRAC 2005 process and previously approved new weapon system facility projects. Due to lack of developable space on the main flightline, this facility is sited on the A-10 Thunder AMU and the Armament/AME Storage Facility that require relocation/replacement facilities. The installation is a critical asset for capabilities and tactics testing of new weapon systems and the training of combat forces. The installation supports a diversity of weapons systems ranging from HH-60s, A-10s, F-15s, F-16s, F-22A, and now F-35A, all of which support operational test, weapon school and flag exercises.

IMPACT IF NOT PROVIDED: The ability to generate the necessary aircraft sorties to support operational test and weapons school mission requirements will be severely impacted. Without facilities, maintenance personnel will be unable to support the maintenance of this new weapon system, impacting fleet health. Additionally, the first beddown locations for new weapon systems of all kinds provide the initial pool of qualified operators and maintainers who will in turn train the next group of personnel for follow on locations. If the AF is unable to train adequate numbers of personnel in the early stages of development, the impacts will be felt at follow-on locations and may impact or delay initial and/or final operational capability. This project provides critical "real world" training for F-35A maintenance crews, who in future assignments will guide others in learning how to maintain the F-35A.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide", Air Force Handbook 32-1084, "Facility Requirements" and the weapon system Facility Requirement Plan. An analysis of reasonable options for accomplishing this project (status quo, renovations, new construction) was done. It indicates there is only one option that will meet operational requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. (Hangar: 3,902 SM = 41,986 SF; F-35A AMU: 1,208 SM = 12,998 SF; A-10 AMU: 1,208 SM = 12,998 SF) Civil Engineer: Lt Col Mark H. McCloud: (702) 652-4833

JOINT USE CERTIFICATION: Mission requirements, operational considerations, and location are incompatible with use by other components.

. COMPONENT						
3. INSTALLATION	0M AMD T	_	or gene.	I		
				4. PROJECT		
NELLIS AIR FORCE BASE, NEVADA F-35 MAINTENANCE HANGAR/AMU						
5. PROGRAM EL	ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$				OST (\$000)	
27142		211-111	RKI	MF093004	28,	760
12. SUPPLEMEN	TAL DATA	\ :				
a. Estimate	d Design	Data:				
(1) Statu		n Started			15	-JUN-08
	-	n Started : Cost Estimates use	ed to de	evelon costs	15	YES
		omplete as of 01 JAN		3.010b 0000D		15%
* (d) Da		-			30	-SEP-08
(e) Date Design Complete 30-SEP-0				-SEP-09		
(f) En	ergy Stu	dy/Life-Cycle analy	sis was	s/will be per	formed	YES
(2) Basis	:					
(a) St	andard c	or Definitive Design	ı -			NO
(b) Wh	ere Desi	.gn Was Most Recentl	y Used	-		
(3) Total	Cost (c	e) = (a) + (b) or (d	l) + (e)	:		(\$000)
(a) Pr	oduction	of Plans and Speci	fication	ons		1,726
(b) Al	1 Other	Design Costs				863
(c) To	tal					2,588
(d) Co	ntract					1,926
(e) In	-house					663
(4) Const	ruction	Contract Award				11 FEB
(5) Const	ruction	Start				11 MAR
(6) Const	ruction	Completion				13 MAR
which i	s compar	etion of Project De able to traditional				

b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	45
FURNISHINGS	3400	2011	25

COMPONENT AIR FORCE		FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE									
3. INSTALLATION A MCGUIRE AIR FORG NEW JERSEY	CE BASE			AIR MOI	4. COMMAND: AIR MOBILITY COMMAND			COST IN 1.18	5. AREA CONST COST INDEX 1.18		
6. Personnel		RMANE			JDENTS			JPPORTE			
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL	
AS OF 30 SEP 09	526	3614	727	450	2909	0	660	3157	296	12,339	
END FY 2015	508	3497	726	439	2819	0	660	3161	296	12,106	
b. Inventory Total as of: (30 Sep 09) c. Authorization Not Yet in Inventory: d. Authorization Requested in this Program: e. Planned in Next Four Years Program: f. Remaining Deficiency: 2,746, 2,746, 15, 16, 16,									3,660 2,746,953 15,300 26,440 16,956 160,543 2,966,192		
8. PROJECTS REQ	UESTED	IN THIS	PROGE	RAM:			(FY201	1)			
CATEGORY COST DESIGN STA											
9a. Future Projects:	Typical	Planned	Next Fo	ur Years:							
		ıl Distribu s Storag		tem, Pha	se 2	1,000 1,810	LM SM Total	8,000 8,956 16,956			
9b. Real Property Ma	aintenan	ce Backlo	a This I	nstallatio	n (\$M):					125	
9b. Real Property Maintenance Backlog This Installation (\$M): 125 10. Mission or Major Functions: Team McGuire consists of the Air Mobility Warfare Center, 21st Expeditionary Mobility Task Force, 305th Air Mobility Wing, 514th Air Mobility Wing (Air Force Reserve Command), 108th Air Refueling Wing (New Jersey Air National Guard)											
11. Outstanding poll	ution and	d Safety (OSHA)	Deficienc	ies:						
a. Air pollution								0			
b. Water Pollution 0											
c. Occupational Safety and Health 0											
d. Other Environ	mental							0			

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

41976

MCGUIRE AIR FORCE BASE, NEW JERSEY

4. PROJECT TITLE

BASE OPS/COMMAND POST FACILITY (TFI)
DJECT NUMBER 8. PROJECT COST (\$000)

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER

141-453

PTFL063000

8,000

9. COST ESTIMATES

9. COST ESTI	MATES	5		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
		200000		
PRIMARY FACILITIES				5,634
BASE OPERATIONS / COMMAND POST FACILITY	SM	2,200	2,485	(5,467)
SDD & EP ACT 05	LS			(111)
ANTITERRORISM/FORCE PROTECTION	LS			(56)
SUPPORTING FACILITIES				1,586
UTILITIES	LS			(269)
PAVEMENTS	LS			(575)
SITE IMPROVEMENTS	LS			(168)
SITE/UTILITY DEMOLITION	LS			(150)
COMMUNICATIONS SUPPORT	LS			(424)
SUBTOTAL				7,220
CONTINGENCY (5.0%)				361
TOTAL CONTRACT COST				7,581
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				432
TOTAL REQUEST				8,013
TOTAL REQUEST (ROUNDED)				8,000
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(1,022.0)

10. Description of Proposed Construction: Concrete slab on grade, concrete masonry unit (CMU) exterior walls with brick veneer and cast stone accents, standing seam metal roof, bronze anodized energy efficient windows and exterior doors, provide hardened interior walls and ceiling over new Command Post area, communications, all buildings systems, pre-wiring, all required areas for all Operations Group (OG) Base Operations functions, landscaping, and parking lots. Demolish existing utility systems, relocate existing communications lines and provide necessary communications support. Includes antiterrorism/force protection requirements IAW the DoD Unified Facilities Criteria.

Air Conditioning: 55 Tons

11. Requirement: 3913 SM Adequate: 1713 SM Substandard: 0 SM

PROJECT: Construct Base Operations/Command Post Facility. (Current Mission)
REQUIREMENT: The 305th Operations Group (OG) and 305th Air Mobility Wing (AMW)
require a modern, efficient consolidated Base Operations/Command Post (CP)
facility. Base Operations space is required to accommodate the administrative
needs of 305th Operations Support Squadron (OSS), and to provide space for aircrew
brief/debrief, flight ops scheduling, intelligence (Intel), Intel equipment support
areas, Command and Control (C2), standardization/evaluation, and support staff
areas. Properly sized Command Post space is required to provide sufficient space
for controllers, classified operations, classified storage, Mission Operations
Control (MOC) & Air Tactical Operations Center (ATOC) units, Emergency Action
controllers, STRATCOM Support Mission personnel, SORTS and all associated equipment
as McGuire prepares for additional BRAC missions and integration with the Navy and
Army under joint basing. It also includes space to house the crisis action team
(CAT) adjacent to the CP. The Chief of Staff of the Air Force mandated that Air
Force Command Posts consolidate all resident and tenant CPs into one Installation

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY	2. DATE				
AIR FORCE	(comp					
3. INSTALLATIO	ALLATION AND LOCATION 4. PROJECT TITLE					
MCGUIRE AIR FO	MAND POST FACII	LITY (TFI)				
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT CO	ST (\$000)		
41976	141-453	PTFL063000	8,0	00		

Control Center (ICC) no later than 31 December 2007. To comply with the USAF Installation Control Center (ICC) concept McGuire must train and integrate with 514 Air Mobility Wing (AMW) controllers and eventually with the 108 Air Refueling Wing (ARW) CP.

CURRENT SITUATION: In July 07, McGuire became the first KC-10 base certified/responsible for time critical refueling support of the STRATCOM national strategic mission. CP workload to immediately secure/process classified Emergency Action Messages (EAMs) increased from 2 to 38 (avg) EAMs per day. The CP cell area is too small, cannot be expanded, & lacks basic physical security elements to allow Secret communications processing without disruption to controllers. Key OSS flights such as Intel & Tactics are located in separate facilities, hindering effective C2 within the OSS and preventing efficient mission planning. Mission planning areas accommodate only two flight crews at a time; many global airlift sorties emanating from McGuire in support of USTRANSCOM's war-fighting mission involve more than two flight crews. The lack of adequate mission planning space increases time in communicating vital pre-flight information to flight crews & the risk of miscommunication. Critical functions (CAT & Intel), located below grade, have been flooded numerous times risking damage to real property & sensitive, classified & unclassified computer equipment. The CAT area does not accommodate the entire CAT staff at one time & lacks basic communications equipment to enable real time audio/video inputs from other base agencies. Due to a permanent corporate military airlift channel restructuring (1 Jan 08) McGuire now provides C2, aircrew, and logistics & maintenance support to recover/launch all military & commercial airlift to EUCOM, Afghanistan & locations in CENTCOM. Building systems (electrical, HVAC) don't meet demand. The facility violates ATFP setbacks.

IMPACT IF NOT PROVIDED: Base operations and command post functions will continue to operate inefficiently. Geographically separated OSS flights prevent effective command and control and degrade pre-flight planning. The lack of adequate mission planning areas impedes communication among flight crews as they prepare to fly sorties in support of COCOM war-fighter missions. Integration of Navy aircraft under joint basing places an additional premium on having adequate space for mission planning and communication. CAT and Intel functions are routinely disrupted and forced to relocate to substandard alternate locations due to flooding, and the flooding also places critical classified communications infrastructure at risk. The CAT lacks the most essential command and control capabilities because existing area cannot accommodate the entire CAT staff at one time. During exercise or real world scenarios, the degraded command and control capability due to inadequate space combined with antiquated communications infrastructure will severely hamper the CAT's ability to respond to major events. Continued non-compliance with AT/FP and COMSEC construction criteria for this critical facility creates unacceptable security vulnerabilities.

ADDITIONAL: This project complies with the criteria/scope as specified in AFH 32-1084, "Facility Requirements". An Economic Analysis has been prepared which compared alternatives to new construction, including revitalization, leasing, and status quo. It indicated that new construction is the most cost effective solution. Sustainable principles, to include life cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC (c), and other applicable laws and Executive orders. Base Civil Engineer: Lt Col Craig Cole, (609) 724-2642. Base Ops/Command Post Facility: 2,200 SM = 23,672 SF.

JOINT USE CERTIFICATION: This facility is programmed for joint use with the 514th AMW (AFRC), Fort Dix (US Army) and Lakehurst NAEC (US Navy); however, it is fully funded by the Air Force. This project supports Total Force Integration initiatives.

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		FY 2011 MILITARY CO	ONSTRUC'	TION PROJECT	DATA	2. DATE	
AIR FORCE		(compute	er gene:	rated)			
3. INSTALLATI	ON AND I	OCATION		4. PROJECT T	TITLE		
MCGUIRE AIR F	ORCE BAS	SE, NEW JERSEY		BASE OPS/COM	MMAND POST FAC	CILITY (TFI)	
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	CT COST (\$000)	
41976		141-453	PTI	FL063000	8,000		
12. SUPPLEMEN	TAL DATA	A:					
a. Estimate	ed Design	n Data:					
(1) Statu	ıs:						
(a) Da	te Desig	gn Started			14	-MAY-09	
(b) Pa	rametrio	c Cost Estimates use	ed to de	velop costs		YES	
* (c) Pe	ercent Co	omplete as of 01 JAN	2010			15%	
* (d) Da	te 35% I	Designed			29	-JAN-10	
(e) Date Design Complete 30-SEP-10						-SEP-10	
(f) Energy Study/Life-Cycle analysis was/will be performed YES							
(2) Basis	:						
(a) Standard or Definitive Design - NO							

(b) Where Design Was Most Recently Used -

(3) Total Cost (c) = (a) + (b) or (d) + (e):	(\$000)
(a) Production of Plans and Specifications	480
(b) All Other Design Costs	240
(c) Total	720
(d) Contract	600
(e) In-house	120
(4) Construction Contract Award	11 FFR

- (4) Construction Contract Award 11 FEB
- (5) Construction Start 11 MAR
- (6) Construction Completion 12 AUG
- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNITURE AND OTHER FURNISHING	3400	2011	450
COMMUNICATIONS EQUIPMENT	3080	2011	500
UPS SYSTEM	3080	2011	35
AUDITORIUM SEATING	3400	2011	37

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)

721-312

2. DATE

18,440

3. INSTALLATION AND LOCATION

41976

MCGUIRE AIR FORCE BASE, NEW JERSEY

4. PROJECT TITLE

PTFL083003

DORMITORY (120 ROOM)

5. PROGRAM ELEMENT 6. CATEGORY CODE | 7. PROJECT NUMBER 8. PROJECT COST (\$000)

9. COST ESTI	MATES	3		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				13,348
DORMITORY (120 RM)	SM	3,960	3,248	(12,862)
ANTITERRORISM/FORCE PROTECTION	LS			(129)
INTERIOR COMMUNICATIONS SUPPORT	SM	3,960	25	(99)
SDD & EP ACT 05	LS			(258)
SUPPORTING FACILITIES				2,692
PAVEMENT	LS			(465)
SITE IMPROVEMENTS	LS			(300)
UTILITIES	LS			(400)
EXTERIOR COMMUNICATIONS SUPPORT	LS			(200)
PAVEMENT DEMOLITION	LS			(326)
BUILDING DEMOLITION	SM	5,006	200	(1,001)
SUBTOTAL				16,040
CONTINGENCY (5.0%)				802
TOTAL CONTRACT COST				16,842
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				960
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				642
TOTAL REQUEST				18,444
TOTAL REQUEST (ROUNDED)				18,440)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(900

10. Description of Proposed Construction: Construct a three story dormitory configured to the Air Force E1-E4 Dorms-4-Airmen module standard with balcony entrances. Exterior construction will include concrete foundation and slab-ongrade, load bearing steel framed walls with brick veneer finish and cast stone accents, concrete elevated floor slabs, and metal joist hip roof structure with standing seam metal roofing system. Exterior closure will include operable metal frame windows with Low E double pane glazing and entry doors with thermal insulation and automatic door closers. Building systems include: HVAC, plumbing, electrical and lighting, communication, security, and fire protection and detection. This project replaces two dormitories that will be demolished (5,006 SM). This project will comply with DoD antiterrorism/force protection requirements per Unified Facilities Criteria.

Air Conditioning: 96 Tons Grade Mix: E1-E4 120

11. Requirement: 658 RM Adequate: 375 RM Substandard: 324 RM

Construct a 120 room dormitory. (Current Mission)

REQUIREMENT: An important Air Force initiative is to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. Dormitory investment is a key quality of life issue to help boost retention rates of our highly trained Airmen. Continuing to take care of people is an ongoing CSAF interest item because

DD FORM 1391, DEC 99

Previous editions are obsolete.

February 2010 119

1. COMPONENT	FY 2011 MILITAR	2. DATE				
AIR FORCE	(com					
3. INSTALLATIO	NSTALLATION AND LOCATION 4. PROJECT TITLE					
MCGUIRE AIR FO	ORCE BASE, NEW JERSEY	DORMITORY (1	20 ROOM)			
5. PROGRAM ELE	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COS	ST (\$000)		
41976	721-312	PTFL083003	18,44	40		

Airmen are our #1 resource and retaining a trained force is essential to our readiness posture and continuing world-wide responsibilities. Current requirement for unaccompanied housing occupants is 658 E1-E4 enlisted personnel.

CURRENT SITUATION: The base has a requirement for 658 dormitory rooms and a current adequate inventory of 376 rooms. Five of the existing eight dorms were constructed in the 1950's and require significant renovation. Based on force protection criteria, including progressive collapse, blast protection and standoff distances, renovation costs are significantly impacted and will exceed 70% of the replacement threshold. Therefore, the 2008 Air Force Dorm Master Plan recommended new construction as the most cost effective and feasible solution. The plan is to replace these 1950s vintage dorms with new 120 person dorms in a three phase plan. IMPACT IF NOT PROVIDED: In order to mitigate the worst AT/FP deficiencies a minimum of 132 airmen, and as many as 263 airmen, will be forced to live off-base. Transportation to and from base can be a problem because many young Airmen do not own vehicles. Additionally, being forced to live off base decreases access to many of their benefits and services including Education Center, Chapel, Fitness Center, and Community Center. These Airmen will incur additional out-of-pocket cost of living expenses and will be detached from their on-base peers. Continued use of the existing dormitories will result in unnecessary exposure to major Force Protection deficiencies including the lack of progressive collapse and blast/fragmentation mitigation.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, Facility Requirements and is in accordance with the 2008 Air Force Dormitory Master Plan. An analysis was conducted comparing alternatives of status quo, renovation, and new construction. It indicates that new construction is the only option that will meet operational requirements. A certificate of exception is prepared. Sustainable principles, to include life cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC (c), and other applicable laws and Executive Orders. FY2009 unaccompanied housing RPM conducted: None. Fy2010 unaccompanied housing RPM conducted: None. Future unaccompaned housing RPM planned: None. Base Civil Engineer: Lt Col Craig Cole, (609) 724-2642.

Dormitory (120 Room): 3,960 SM = 42,625 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

Γ	1					1			
1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE							
AIR FORCE		(compute	er ger	nerated)					
3. INSTALLATI	ON AND L	OCATION		4. PROJECT TI	TLE				
MCGUIRE AIR F	ORCE BAS	E, NEW JERSEY		DORMITORY (12	0 ROOM)				
5. PROGRAM EI	EMENT	6. CATEGORY CODE	7. PROJECT NUMBER 8. PROJECT COST (\$00						
41976		721-312	I	PTFL083003	18,440				
12. SUPPLEMEN	12. SUPPLEMENTAL DATA:								
a. Estimate	ed Desigr	n Data:							
(1) Proje	ct to be	accomplished by de	sign-	build procedur	es				
(2) Basis	:								
		or Definitive Design		_		NO			
(b) Wi	nere Desi	ign Was Most Recentl	Ly Use	ed -					
(3) All O	(3) All Other Design Costs 553								
(4) Const	ruction	Contract Award				11 FEB			
(5) Const	ruction	Start				11 MAR			

b. Equipment associated with this project provided from other appropriations:

(7) Energy Study/Life-Cycle analysis was/will be performed

(6) Construction Completion

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
EXCLUDED COMMUNICATIONS EQUIP	3400	2012	100
FURNITURE	3400	2012	800

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

13 MAR

YES

COMPONENT AIR FORCE		FY 2011 MILITARY CONSTRUCTION PROGRAM 2						2. DATE	2009	
INSTALLATION AND		ON COMMAND:					5. AREA		2003	
CANNON AFB,	LOCATI	OIN		AIR FO		DECIAL		COST IND		1.04
NEW MEXICO						COMM	VND	ICOST INL	ノニハ	1.04
	DEI	RMANENT	_						`	I
6. Personnel					UDEN			JPPORTED ENL		TOTAL
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	1	CIV	TOTAL
AS OF 30 Sep 09	233 549	1500	398 416		0	0	0			,
END FY 2015		2561	416	U	U	U	U	U) U	3,526
7. INVENTORY DAT	A (\$000)	0.700								
a. Total Acreage:	-f . /00 C	3,789								4 000 704
b. Inventory Total as	,	• '								1,002,731
c. Authorization Not		•								40,600
d. Authorization Requ		•	am:							34,000
e. Planned in Next Fo		rogram:								20,500
f. Remaining Deficier	icy:									217,997
g. Grand Total:	UEOTES	IN THE	D005	A.N.A. /5	(0011)					1,315,828
8. PROJECTS REQ	UESTED	IN THIS P	KUGR	AM: (F)	(2011)			000-	DECIO	OT 4 THE
CATEGORY	DDC :==	T TIT' -				00055		COST	DESIGN	
	PROJEC					SCOPE	_	\$,000	START	<u>CMPL</u>
		ORY (96-F	,			3,168		. ,	Design	
141-753	UAS Squ	adron Ope	erations	s Facility			RM	\$20,000	_ Jan-10	Aug-10
						Total		\$34,000		
9a. FUTURE PROJE	-	•								
		TE DINING			CTR	1,378		5,000		
		SUPPORT				1,001		3,200		
730-441	LIBRARY	//EDUCAT	ION C	ENTER		3,344	SM	12,300	=	
								20,500)	
	_				(4					
9b. Real Propery Ma					, ,					N/A
10. MISSION OR MA			•	•		_				Non-
Standard Aviation (N	SA), and	Unmanned	d Aeria	I System	ı (UAS)	special	operatio	ns squadro	ons.	
11. OUTSTANDING	POLLUT	ION AND	SAFET	Y (OSH	A)DEFI	CIENCI	ES:			
a. Air pollution								C)	
b. Water Pollutio	n							C)	
c. Occupational	Safety and	d Health						C)	
	.,							_		
d. Other Environ	mental							C)	
a. Julioi Eliviioii	montal								•	

DD Form 1390, 24 Jul 00

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA	2. DATE				
AIR FORCE	(computer generated)					

3. INSTALLATION AND LOCATION 4. PROJECT TITLE CANNON AIR FORCE BASE, NEW MEXICO DORMITORY (96 RM)

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 721-312 CZQZ073005 14,000

9. COST ESTIMATES

9. COST ESTI	9. COSI ESTIMATES						
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)			
PRIMARY FACILITIES				10,018			
DORMITORY (96 RM)	SM	3,168	3,070	(9,726)			
ANTITERRORISM/FORCE PROTECTION	LS			(97)			
SDD & EPA ACT 05	LS			(195)			
SUPPORTING FACILITIES				2,191			
UTILITIES	LS			(505)			
SITE IMPROVEMENTS	LS			(622)			
PAVEMENTS	LS			(504)			
COMMUNICATIONS	LS			(560)			
SUBTOTAL				12,209			
CONTINGENCY (5.0%)				610			
TOTAL CONTRACT COST				12,819			
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				731			
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				488			
TOTAL REQUEST				14,038			
TOTAL REQUEST (ROUNDED)				14,000)			
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(774			

10. Description of Proposed Construction: Construct a three-story, four-plex style dormitory (96 room) with reinforced concrete foundation, walls and floors, on a steel frame. The exterior finish will be split faced concrete masonry unit (CMU) block and metal roof. The project includes all utilities, pavements, site improvements, landscaping and all required facility support. This project will comply with DoD antiterrorism/force protection requirements per the Unified Facility Criteria.

Air Conditioning: 150 Tons Grade Mix: E1-E4 96

11. Requirement: 814 RM Adequate: 236 RM Substandard: 324 RM

PROJECT: Construct a 96 room dormitory. (New Mission)

REQUIREMENT: Meet new requirements for beddown of Special Operations Forces (SOF). By FY11, multiple new missions will be assigned to Cannon to include one MC-130 Squadron, one AC-130 Squadron, an Unmanned Aircraft System (UAS) Squadron, two CV-22 Squadrons, a Non-Standard Aircraft (NSA) Squadron and various other SOF personnel. Cannon AFB unaccompanied enlisted personnel (UEP) housing requirement will be 814 dorm rooms in the current AF standard (4 Room Quad) by FY12.

CURRENT SITUATION: Projected requirements due to the AFSOC beddown will result in a deficit of 107 dormitory rooms. Additionally, most of the existing dorms are substandard. Two dormitories are uninhabitable due to mold, asbestos, and severe infrastructure deficiencies. Other dormitories are 40 - 50 years old. The older dorms have had multiple cosmetic upgrades, but the mechanical systems have not been improved. In the older dorms, plumbing has diminished water flow capacity due to hard water deposits in the piping resulting in low pressure/low volume water in showers and sinks. Mechanical and electrical systems are beyond their Life Cycle with multiple recommendations to replace or upgrade existing systems within the Dormitory Master Plan. The older fire alarm systems trigger false alarms, wasting

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE					2. DATE
AIR FORCE		(computer generated)				
3. INSTALLATIO	INSTALLATION AND LOCATION 4. PROJECT TITLE					
CANNON AIR FO	CANNON AIR FORCE BASE, NEW MEXICO DORMITORY (96 RM)					
5. PROGRAM ELI	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)
27576		721-312	CZQZ073005		14,0	00

time and resources as well as being a nuisance to airmen.

IMPACT IF NOT PROVIDED: The dorm room deficit will force either increased occupancy of existing dorms or force single airmen to live in off-base housing. Much of off-base housing is substandard and unaffordable on current Basic Allowance for Housing rates and/or located in less than secure areas of the local community. There is no local mass transit system, which would force new airmen living off base to purchase vehicles which may create a financial hardship. These conditions will reduce the quality of life for these airmen and potentially affect retention. Without recapitalization of existing dormitories, they will continue to degrade, reaching uninhabitable condition; further increasing the dormitory room shortage.

ADDITIONAL: This project meets the criteria/scope in the AF Handbook 32-1084, Facility Requirements, the Dormitory Design Guide, the AF Dorm Master Plan and the Cannon AFB General Plan. A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, new construction) was done. It indicates there is only one option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. FY 2009 unaccompanied housing RPM conducted: None. FY 2010 unaccompanied housing RPM conducted: None. Future unaccompanied housing RPM planned: None. Sustainable principles, to include life cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Base Civil Engineer: Lt Col Anne M Coverston; Phone: (575) 784-2008. Dormitory: 3,168 SM = 34,088 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA				
AIR FORCE		(compute	er ger	nerated)		
3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
CANNON AIR FORCE BASE, NEW MEXICO DORMITORY (96 RM)						
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PF	ROJECT NUMBER	8. PROJECT CO	ST (\$000)
27576		721-312	CZQZ073005		14,000	

12. SUPPLEMENTAL DATA:

- a. Estimated Design Data:
 - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design -
 - (b) Where Design Was Most Recently Used -
 - (3) All Other Design Costs 420
 - (4) Construction Contract Award 11 FEB
 - (5) Construction Start 11 MAR
 - (6) Construction Completion 12 DEC
 - (7) Energy Study/Life-Cycle analysis was/will be performed YES
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FUNITURE AND OTHER EQUIPMENT	3400	2012	624
COMMUNICATIONS EQUIPMENT	3400	2012	150

NO

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)

141-753

2. DATE

20,000

3. INSTALLATION AND LOCATION

35219

CANNON AIR FORCE BASE, NEW MEXICO

4. PROJECT TITLE

UAS SQUADRON OPS FACILITY

5. PROGRAM ELEMENT 8. PROJECT COST (\$000) 7. PROJECT NUMBER 6. CATEGORY CODE

CZQZ093004

9.	COST	ESTIMATES

J. COBI E	DIIMAIBS	'		
	U/M	QUANTITY	UNIT COST	COST (\$000)
ITEM	0/M	QUANTITY	COSI	(\$000)
PRIMARY FACILITIES				15,583
UAS SQUADRON OPERATIONS FACILITY	SM	3,345	4,545	(15,203)
ANTI-TERRORISM/FORCE PROTECTION	LS			(76)
SDD & EPACT 05	LS			(304)
SUPPORTING FACILITIES				2,449
UTILITIES	LS			(466)
PAVEMENTS	LS			(406)
SITE IMPROVEMENTS	LS			(425)
COMMUNICATIONS	LS			(452)
ELEVATORS	EA	2	150,000	(300)
GENERATORS	EA	2	200,000	(400)
SUBTOTAL				18,032
CONTINGENCY (5.0%)				902
TOTAL CONTRACT COST				18,934
SUPERVISION, INSPECTION AND OVERHEAD (5.	7%)			1,079
TOTAL REQUEST				20,013
TOTAL REQUEST (ROUNDED)				20,000
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(3,500.0)

10. Description of Proposed Construction: Multi-story steel frame structure with reinforced concrete foundation and slab floor, split faced masonry CMU exterior and standing-seam metal roof. Includes utilities, pavements and site improvements, landscaping, fire protection, communications and all necessary support. Project will comply with DoD Antiterrorism/Force Protection requirements per the Unified Facilities Criteria.

Air Conditioning: 134 Tons

11. Requirement: 3345 SM Adequate: 0 SM Substandard: 0 SM

Construct UAS Squadron Operations Facility. (New Mission)

REQUIREMENT: The 33rd Special Operations Squadron (SOS) requires a squadron operations to support their MQ-9 Reaper UAS 24/7, 365 day/year operations from this location. Key functional areas include: the operations center, ground control stations (GCSs), mission planning, consolidated briefing rooms, current operations, scheduling, flight management, intel, plans, and tactics, mobility, supply, training, weather and adminstrative spaces for the commander and staff. The facility shall be digitally linked with the AF Distributed Ground Stations, 3 SOS Predator squadron, 27 Wing Operations Center and SOF units both deployed and in garrison.

CURRENT SITUATION: This facility is late to need. The 33 SOS activated 1 Aug 09. Cannon AFB requires the construction of a new facility to support the AFSOC addition of the Reaper UAS mission. Current facilities used for UAS operations are not capable of supporting the addition of MQ-9 mission or the 33 SOS. Operations will be inefficient with operators required to drive from building to building multiple times during the day to do routine operations. There is no single facility on base that could be used or converted to meet this requirement. This new facility

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY	DATA 2. DATE			
AIR FORCE	(computer generated)				
3. INSTALLATIO	TION AND LOCATION 4. PROJECT TITLE				
CANNON AIR FOR	ON AIR FORCE BASE, NEW MEXICO UAS SQUADRON OPS FACILITY				
5. PROGRAM ELE	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)		
35219	141-753	CZQZ093004	20,000		

will support the initial beddown of the 33 SOS and the MQ-9 mission.

IMPACT IF NOT PROVIDED: Failure to provide facilities to support the mission beddown will significantly impact UAS combat operations. The 33 SOS will work out of temporary facilities at Cannon AFB, NM and is in need of a permanent facility to meet its unique mission requirements. Without an adequate facility, the beddown will be slowed due to inadequate available space for both personnel and mission operations. Also, day to day operations will be inefficient and disjointed with personnel spread out at three separate locations. Overall, the UAS mission will be adversely impacted without a suitable operations facility.

ADDITIONAL: This project meets the criteria/scope in Air Force Handbook 32-1084, "Facility Requirements." All known alternative options were considered during the development of this project. No other option could meet the mission requirement; therefore, no economic analysis was needed or performed. A certificate of exception will be prepared. Sustainable principles, to include life cycle cost-effective practice, will be intergrated int design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col Anne M. Coverston, Phone: 575-784-2008. (UAS Squadron Operation Facility: 3,345 SM = 35,992 SF)

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

L. COMPONENT AIR FORCE	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATA (computer generated)				
3. INSTALLATION AND	LOCATION		4. PROJECT '	TITLE	
CANNON AIR FORCE BA	ASE, NEW MEXICO	,	UAS SQUADRO	N OPS FACILITY	Z.
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT NUMBER	8. PROJECT CO	ST (\$000)
35219	141-753	CZQ	Z093004	20,	000
12. SUPPLEMENTAL D.	ATA:	1			
a. Estimated Des	ign Data:				
(1) Status:					
	sign Started			01	-JAN-10
(b) Paramet	ric Cost Estimates use	ed to dev	velop costs		YES
	Complete as of 01 JAM	1 2010			15%
* (d) Date 35	-				-MAR-10
	sign Complete Study/Life-Cycle analy		,		-SEP-10 YES
	d or Definitive Design				NO
	esign Was Most Recentl	-			
	(c) = (a) + (b) or (c)				(\$000)
	ion of Plans and Speci	ification	ns		1,200
(b) All Oth (c) Total	er Design Costs				600
(d) Contrac	<u>+</u>				1,800 1,500
(e) In-hous					300
(4) Construction	on Contract Award				11 FEB
(5) Construction	on Start				11 MAR
(6) Constructi	on Completion				13 MAR
	mpletion of Project Deparable to traditional				

b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COLLATERAL EQUIPMENT	3400	2013	2,500
COMMUNICATIONS EQUIPMENT	3400	2012	1,000

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE								
AIR FORCE										
3. INSTALLATION		_			MMAND:			5. AREA		
HOLLOMAN AIR FO	ORCE B	ASE,		AIR CO	DMBAT COM	MAND		COST IND	EX	
NEW MEXICO								0.96		
Personnel		RMANEN			TUDENTS			IPPORTED		
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	437	3554	1925	8	4	0	1	-	86	6,025
END OF FY 2015	395	3411	1829	8	4	0	1	10	86	5,744
INVENTORY DA	TA (\$00	0)								
a. Total Acreage:		57,837								
b. Inventory Total a	as of: (3	0 Sep 09)								2,524,621
c. Authorization No	t Yet in I	nventory:								63,100
d. Authorization Re	quested	in this Pro	gram:							37,970
e. Planned in Next										23,720
f. Remaining Defici		Ū								44,600
g. Grand Total:	,									2,694,011
3										, , -
8. PROJECTS REC	OUESTE	D IN THIS	PROG	RAM:			(FY 201	1)		
CATEGORY	40 L0.L	D		>1 U IIVII.			(20.	COST	DESIGN	STATUS
	PROJE(CT TITLE				SCOPE		\$,000	START	CMPL
		d/Alter Ma	intenar	nce Har	nar	4,737	SM	15,470		N BUILD
		intenance			igai	5,580	SM	22,500		N BUILD
211-177	UAS IVIA	interiance	riariya	11		Total	OIVI	37,970	DESIG	IN DOILD
9a. Future Projects	· Typica	l Dlannad	Novt E	our Vo	are:	rotai		01,010		
	Taxiway		INCALI	oui ice	ai 3.	35,000	SM	8,000		
	•	et Asset S	torage	Facility	,	9,290	SM	15,720		
442-730	DLAIN 3	CI ASSCI C	lorage	i aciiity	•	3,230	OIVI	23,720		
								23,720		
9b. Real Property N	Maintena	nce Backl	oa This	Inetall:	ation: (\$M)					120
10. Mission or Majo						wing with	h E 224	aguadrana	one Cor	
training squadron, a										
•	•		•	squaui	on, a weapon	is testing	j and ev	aluation wil	ig, and th	e wai
reserve material ba	re pase s	support gro	oup.							
44 Outotavalia - D	II. dia a	ad Cafat	(OCL 1 A	Def:-:	maina):					
11. Outstanding Po	nution a	iu satety	(OSHA	Deticle	encies):			^		
a. Air Pollution 0										
h Water Dellutter										
b. Water Pollution 0										
0.00000045000	l Cofot	and Linaiti						0		
c. Occupationa	i Safety a	and Healtr	ı					U		
d Other Francisco	nmontal							^		
d. Other Enviro	mmemiai							0		

DD Form 1390, 9 Jul 02

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

HOLLOMAN AIR FORCE BASE, NEW MEXICO

4. PROJECT TITLE

UAS ADD/ALTER MAINTENANCE HANGAR

5. PROGRAM ELEMENT 6. CATEGORY CODE | 7. PROJECT NUMBER

8. PROJECT COST (\$000)

35219

211-177

KWRD093013

15,470

9. COST ESTIMATES

9. COST EST	TMATES	•		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				11,889
AMU ADDITION	SM	1,022	2,736	(2,796)
MAINTENANCE HANGAR ALTERATION	SM	3,715	1,817	(6,750)
INSTALL FIRE SUPPRESSION	LS			(900)
REPAIR ROOF	LS			(1,158)
SDD & EPACT 05	LS			(190)
ANTITERRORISM/FORCE PROTECTION	LS			(95)
SUPPORTING FACILITIES				1,565
UTILITIES	LS			(600)
SITE IMPROVEMENT	LS			(50)
COMMUNICATIONS	LS			(640)
DEMOLISH EXISTING SOUTH LOW BAY	SM	509	540	(275)
SUBTOTAL				13,454
CONTINGENCY (5.0%)				673
TOTAL CONTRACT COST				14,127
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)			805
TOTAL REQUEST				14,932
TOTAL REQUEST (ROUNDED)				15,470
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(60.0)

10. Description of Proposed Construction: Repair and renovate the existing Maintenance Hangar, B301, to include the addition of 1022 SM of new construction to house various functions of the AMU. Project will include renovation, reinforced concrete foundations and floor slabs, masonry walls, metal roof systems, updating electrical systems and lighting, fire detection/suppression, utilities, site improvements, communications support, and all other necessary support. Project will demolish the south low bay facility, repair existing roof, apply non-slip reflective epoxy coating to hangar floor and replace HVAC systems for hangar bay and north low bay. This project will comply with DoD antiterrorism/force protection requirements per Unified Facility Criteria.

Air Conditioning: 40 Tons

11. Requirement: 1022 SM Adequate: 0 SM Substandard: 1022 SM

PROJECT: UAS Add/Alter Maintenance Hangar. (New Mission)

REQUIREMENT: This project supports the AF objective of increasing UAS Combat Air Patrol (CAP) rates in support of Overseas Contingency Operations. Adequate facilities are necessary to establish a second Formal Training Unit (FTU) to achieve the increased CAP goal. The Maintenance Hangar, bldg 301, is required for performing routine sortie generation actions on assembled air vehicles. Hangar 301 is the MQ-9 AMU. The AMU and Maintenance Shop are required to provide UAS backshop support capability and to provide support for personnel assigned to sortie generation tasks, launch & recovery activities, and weather monitoring. CURRENT SITUATION: The existing maintenance hangar, bldg 301, is not correctly

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE					
AIR FORCE	(comp	(computer generated)				
3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
HOLLOMAN AIR	R MAINTENANCE E	HANGAR				
5. PROGRAM EL	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT CO	ST (\$000)		
35219	211-177	KWRD093013	15,4	170		

configured to support the maintenance actions required for the UAS FTU mission. Additionally, restrooms do not meet ADA requirements. Electrical panels are old and unserviceable. The large distribution conductors may no longer be sound. HVAC systems consist of steam boiler and HV units with steam coils. Many of the HV units are disconnected. The facility lacks an adequate fire suppression system. IMPACT IF NOT PROVIDED: Failure to provide adequate facilities and infrastructure to support this new mission beddown will significantly impact UAS FTU sortie generation in the near-term and, ultimately, the capacity to provide the Combatant Commander's increased CAP rates in their AORs in the long-term. Adequate facilities will not be available to perform critical MQ-9 maintenance functions. This will force inefficient workarounds that will degrade mission accomplishment. ADDITIONAL: This project meets the criteria and scope specified in Air Force Handbook 32-1084, "Facility Requirements". An analysis of reasonable options for accomplishing this project (status quo, renovation, construction) was done. Add/alter was found to be the most cost efficient over the life of the project. Sustainable principles, to include Life Cycle cost-effective pactices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. POC: Lt Col Christian J. Knutson, 575-572-3071. (Maintenance Hangar w/North Low Bay: 3,715 SM = 39,975 SF; AMU Addition: 1,022 SM = 11,000 SF; Roof: 4,370 SM = 47,000 SF).

JOINT USE CERTIFICATION: Mission requirements, operational considerations and location are incompatible with use by other components.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE		(compute	er gene:	rated)				
3. INSTALLATI	3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
HOLLOMAN AIR	FORCE BA	ASE, NEW MEXICO		UAS ADD/ALTI	ER MAINTENANCE	HANGAR		
5. PROGRAM EL	ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)							
35219	211-177 KWRD093013 15,470							
12. SUPPLEMEN	TAL DATA	\:						
a. Estimate	d Design	n Data:						
(1) Statu	s:							
	-	gn Started		_	15	-JUN-09		
		Cost Estimates use		evelop costs		YES		
		omplete as of 01 JAN Designed	1 2010		30	-SEP-09		
		gn Complete			30	-SEP-10		
(f) Energy Study/Life-Cycle analysis was/will be performed						YES		
(2) Basis	•							
, ,		or Definitive Design	ı -			NO		
(b) Wh	ere Des	ign Was Most Recentl	y Used	-				
(3) Total	Cost (c) = (a) + (b) or (d	l) + (e)	:		(\$000)		
(a) Pr	oduction	n of Plans and Speci	fication	ons		0		
(b) Al	.1 Other	Design Costs				464		
(c) To						464		
	ntract					0		
(e) In	-house					0		
(4) Const	ruction	Contract Award				11 FEB		
(5) Const	ruction	Start				11 MAR		
(6) Const	ruction	Completion				12 SEP		
which i	s compa	letion of Project De rable to traditional cability.						
b. Equipmen	ıt assoc:	iated with this proj	ect pro	ovided from c	ther appropri	ations:		

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	40
FURNISHINGS	3400	2011	20

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

4. PROJECT TITLE

HOLLOMAN AIR FORCE BASE, NEW MEXICO UAS MAINTENANCE HANGAR

- DDCCDAN ELEVENTE C. STEERING SON ELEVENTED O DDC TECH

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

35219 211-177 KWRD093016 22,500

9. COST ESTIMATES

9. COSI ESTIMATES							
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)			
PRIMARY FACILITIES				16,223			
UAS MAINTENANCE HANGAR	SM	5,580	2,823	(15,752)			
SDD & EPACT05	LS			(314)			
ANTITERRORISM/FORCE PROTECTION (1%)	LS			(157)			
SUPPORTING FACILITIES				3,363			
PAVEMENTS	LS			(2,370)			
UTILITIES	LS			(339)			
SITE IMPROVEMENTS	LS			(271)			
SURFACE DRAINAGE	LS			(383)			
SUBTOTAL				19,586			
CONTINGENCY (5.0%)				979			
TOTAL CONTRACT COST				20,566			
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				1,172			
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				783			
TOTAL REQUEST				22,521			
TOTAL REQUEST (ROUNDED)				22,500)			
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(350			

10. Description of Proposed Construction: Concrete footings and medium load rated concrete floor, metal structure, metal walls with masonary wainscoat, standing seam metal roof, high expansion foam fire suppression system and supporting infrastructure, medium load rated aircraft ramp surrounding the structure and all other required supporting infrastructure. Complies with Dod Force Protection requirements per the Unified Facilities Criteria.

Air Conditioning: 100 Tons

3. INSTALLATION AND LOCATION

11. Requirement: 5580 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: Construct Unmanned Aerial Systems (UAS) Maintenance Hangar (New Mission)
REQUIREMENT: MQ-1 and MQ-9 airframes require covered parking and maintenance space
for all PAA. Given current and future PAA numbers generated by impending force
structure changes at the UAS Flight Training Unit (FTU) II, Holloman AFB (HAFB)
will require additional covered aircraft parking and maintenance space. HAFB
covered parking and maintenance space requirement will exceed existing capacity in
Mar 2010 and will continue to grow to a total deficit of 12 airframes in Sep 2012.

CURRENT SITUATION: HAFB currently has two existing maintenance hangars that are being reconfigured to meet maintenance requirements of both the MQ-1 and MQ-9, but they do not provide adequate parking or maintenance space to support sufficient numbers of mission capable aircraft required to meet sortie generation requirements for three full training squadrons. Sunshades were considered for meeting this requirement, but were deemed inadequate due to airframe-specific environmental requirements. Further existing space is not available to meet the requirement.

IMPACT IF NOT PROVIDED: If sufficient covered aircraft parking and maintenance space is not made available in a timely fashion, the required number of mission capable UAS required to meet training needs will not be available. Instead, vital

training assets will be left in storage caskets and the overall training mission

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

2. DATE

1. COMPONENT	FY 2011 MILITARY	DATA	2. DATE				
AIR FORCE	(comp	(computer generated)					
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
HOLLOMAN AIR	NCE HANGAR						
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT CO	ST (\$000)			
35219	211-177	KWRD093016	22,5	00			

will be unacceptably limited. Without sufficient training missions, the UAS FTU II cannot sustain the required training syllabus and therefore cannot produce the required number of trained aircrews needed to support the combatant commanders.

<u>ADDITIONAL</u>: This project meets the criteria/scope specified in Air Force Handbook 32-1084, Facility Requirements. A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction) was done. It indicates there is only one option that will meet minimum requirements. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the project design, development, and construction in accordance with Executive Order 13423, 10 USC 2803 (c) and other applicable laws and Executive Orders. POC: Lt Col Christian J. Knutson, 575-572-3071. (UAS Hangar: 5,580 SM = 60,063 SF)

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT AIR FORCE	FY 2011 MILITARY CONSTRUCTION PROJECT DATA (computer generated)						2. DATE
3. INSTALLATION AND LOCATION 4. PROJECT TITLE					1		
HOLLOMAN AIR FORCE BASE, NEW MEXICO UAS MAINTENANCE HANGAR							
5. PROGRAM EL	GRAM ELEMENT 6. CATEGORY CODE 7.			7. PF	ROJECT NUMBER	8. PROJECT CO	ST (\$000)
35219		211-177 KWRD093016			22,	500	
12. SUPPLEMENTAL DATA: a. Estimated Design Data:							
a. Estimate	a Desidi	Design Data:					

- - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design -

NO

(b) Where Design Was Most Recently Used -

675 (3) All Other Design Costs

(4) Construction Contract Award 11 FEB

(5) Construction Start 11 MAR

(6) Construction Completion 12 SEP

(7) Energy Study/Life-Cycle analysis was/will be performed YES

b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNISHINGS	3400	13	100
END-USER COMM EQUIPMENT	3400	12	250

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

February 2010 135

1. COMPONENT			FY 2011 MIL	ITARY C	ONSTRU	JCTION PF	ROGRAN	1	2. DATE	
AIR FORCE										
	NSTALLATION AND LOCATION COMMAND:						5. AREA	CONST CC	ST INDEX	
KIRTLAND AFB				AIR FOR	RCE MAT	ERIAL CO	MMAND	1.01		
NEW MEXICO										
6. PERSONNEL	PE	RMANEN		STI	JDENTS		SUF	PPORTED		
STRENGTH	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	343	1000	1415	110	150	0	593	2044	668	6,323
END FY 2015	385	1126	1567	110	150	0	483	1129	473	5,423
7. INVENTORY DAT	TA (\$000)					•				
Total Acreage:	, ,	52,678								
Inventory (PRV \$000)) total as	of: (30 S	ep 09)							2,960,559
Authorization Not Ye			. ,							119,595
Authorization Reques		•	(\$000):							24,402
Planned in Next Four		-	(+)-							95,700
Remaining Deficienc		rogram.								566,133
Grand Total:	, y .								-	3,766,389
Grand Total.										3,700,303
8. PROJECTS REQ	UESTED	IN THIS F	ROGRAM:			(F	Y 2011)			
CATEGORY	.020122					(.	. 2011)	COST	DESIGN	STATUS
	PROJEC	TTITLE				SCOPE		\$,000	START	CMPL
			lity Addition			600	SM		Design Bui	
			iity Addition			990	SM			
	Armame				:::				Design Bui	
211-179	H/IVIC-13	ioj Fuel Sy	stem Mainte	enance Fa	acility	3,000	SM		Design Bui	Ia
						Total		\$24,402		
9a. Future Projects:	Tunical	N. mad N.	aut Faur Vaa							
				is:		COF	CM	#4.400		
		Vorking Do		-:!!:		625	SM	\$4,400		
			Training Fa			1,200	SM	\$4,900		
			s Training Ce	enter		6,000	SM	\$9,000		
	_	Officers Qu				1,847	SM	\$7,900		
		Sustain Co				1,482	SM	\$22,700		
		y (120 RM				3,960	SM	\$25,700		
			Forces Cente	er		3,197	SM	\$13,900		
730-142	Replace	Fire Statio	n 3			680	SM	\$7,200		
						Total		\$95,700		
9b. Real Propery Ma										256.6
Mission or Major										
Force Material Comn										
operates and maintal										
readiness, security a	nd suppo	rt for AF C	perational Te	est and E	valuation	Center, AF	Safety (Center, AF	Inspection	Agency, two
AF Research Lab dir	ectorates	, Defense	Threat Redu	ction Age	ency, Dep	artment of	Energy a	nd Sandia	National La	aboratories.
					<u> </u>					
11. Outstanding poll	lution and	Safety (O	SHA Deficier	ncies):						
a. Air pollution								0		
 b. Water Pollution 	n							0		
c. Occupational	Safety an	d Health						0		
d. Other Environ	mental							0		

DD Form 1390, 24 Jul 00

1. COMPONENT	FY 2011 MILITARY CONSTR	UCTION PROJECT DATA	2. DATE
AIR FORCE	(computer ge		
3. INSTALLATIO	ON AND LOCATION	4. PROJECT TITLE	
KIRTLAND AIR	FORCE BASE, NEW MEXICO	ARMAMENT SHOP	

5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)
85976	215-552	MHMV053114A	6,460

9. COST ESTIMATES

9. COST ESTIMATES							
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)			
PRIMARY FACILITIES				3,774			
ARMAMENT SHOP	SM	990	3,700	(3,663)			
ANTITERRORISM/FORCE PROTECTION	LS	İ		(37)			
SDD & EP ACT 05	LS			(74)			
SUPPORTING FACILITIES				1,845			
UTILITIES	LS			(984)			
PAVEMENTS	LS			(370)			
SITE IMPROVEMENTS	LS			(166)			
COMMUNICATIONS	LS	İ		(190)			
DEMOLITION	SM	613	220	(135)			
SUBTOTAL				5,619			
CONTINGENCY (5.0%)				281			
TOTAL CONTRACT COST				5,900			
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				336			
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				225			
TOTAL REQUEST				6,461			
TOTAL REQUEST (ROUNDED)				6,460)			
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(350			

10. Description of Proposed Construction: One-story 1,000 SM (10,760 SF) Armament Shop, with a reinforced concrete foundation and floor, a low-slope standing seam metal roof, structural steel frame, and reinforced masonry exterior walls. Relocate existing utilities on site, and relocate sufficient POV parking to provide AT/FP setback. Supporting facilities include security lighting, fence and gates, paving, and connections to base utilities and communications systems. Demolish one building (613 SM). This project will comply with DoD antiterrorism/force protection requirements per the Unified Facility Criteria.

Air Conditioning: 30 Tons

11. Requirement: 990 SM Adequate: 0 SM Substandard: 613 SM

PROJECT: Armament Shop. (Current Mission)

REQUIREMENT: The Armament Shop services weapons systems in aircraft flown by the 58th Special Operations Wing (58th SOW) at Kirtland AFB and transient aircraft. The 58th SOW trains mission-ready special operations, search and rescue, recovery, and missile site support airlift crews for worldwide special operations. Weapons and aircraft must always be ready for immediate action. Weapons include the .50 caliber machine gun, M240 medium machine gun, and 7.62 mm Gatling machine gun which weighs 45 to 90 lbs each. Per DoD 5100.76-M all these are highly pilferable category II arms requiring extremely high security including weapons vault with vault doors, intrusion detection, and alarm systems. The New Armament Shop will contain weapons vault, weapons workshop, and cleaning areas, training room, restrooms, locker rooms with showers, and office space. It will have a vehicle drive-through for secure, all-weather loading and delivery, a compressed air system and special ventilation for weapons cleaning. Facility will be licensed to store limited quantities of Explosive Transport Class Division 1.4, Compatibility Groups

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA						2. DATE
AIR FORCE		(computer generated)					
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
KIRTLAND AIR FORCE BASE, NEW MEXICO ARMAMENT SHOP							
5. PROGRAM ELI	EMENT	6. CATEGORY	TEGORY CODE 7. PROJECT NUMBER 8. PROJECT CO			8. PROJECT CO	ST (\$000)
85976		215-55	2	мни	50		

C & S, explosive devices. Projects builds sufficient new parking to relocate POVs presently parked too near the site to meet security and AT/FP setbacks.

CURRENT SITUATION: Existing Armament Shop is across a taxiway, one mile round trip from aircraft parking. This distance and slow transport speed significantly reduces operational productivity and responsiveness. Each round trip takes 15 to 20 minutes plus delays crossing the taxiway, resulting in one to two hours of lost time for 18 to 20 round trips daily, compared with new location close to the aircraft. Present shop is over 53 years old, very deteriorated, and at the end of its useful life. It is undersized by almost 40% which results in weapons being stacked in vault aisles, and weapons accessories being stored in leaky wooden sheds near the Shop. Training room is only 12 x 12 ft - too small to hold large weapons along with students and instructor. Restroom facilities are minimal and do not provide proper facilities to clean up after handling the weapons, cleaner/lubricants, and ammunition. Exterior walls are so deteriorated that water seeps through during rainstorms.

IMPACT IF NOT PROVIDED: Kirtland's Armament Shop will continue to operate in an undersize, deteriorated and outdated facility a long way from the aircraft it serves. The facility's condition, already bad, will continue to deteriorate and further erode productivity, morale and mission performance. Impacts of facility deficiencies will be magnified when additional aircraft and weapons begin arriving in FY10.

ADDITIONAL: This project meets applicable criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." All known alternative options were considered during development of this project. No other option could meet mission requirements. Therefore, no economic analysis has been performed and a certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: Mr. D. Brent Wilson, P.E. (505) 846-7911. Armament Shop: 990 SM = 10,660 SF.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE									
AIR FORCE		(computer generated)									
3. INSTALLATION AND LOCATION 4. PROJECT TITLE											
KIRTLAND AIR FORCE BASE, NEW MEXICO ARMAMENT SHOP											
5. PROGRAM EL	EMENT	EMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT (ECT COS	ST (\$000)			
85976		215-552	MHMV053114A						6,4	60	
12. SUPPLEMEN	NTAL DAT	A:	•				•				
a. Estimate	ed Design	n Data:									
(1) Proje	ct to be	accomplished b	y des	ign-b	uild	procedur	es				
(2) Basis											
` '		or Definitive De ign Was Most Red	-		1 -					NO	
		sign Costs			_					194	
(4) Const	ruction	Contract Award							1	1 FEB	
(5) Const	ruction	Start							1	.1 APR	
(6) Const	ruction	Completion							1	.2 OCT	
(7) Energ	y Study/	Life-Cycle anal	ysis v	was/w	ill b	e perfor	med			YES	
b. Equipmen	nt assoc	iated with this	proje	ct pi	covide	ed from o	othe	r app	ropria	tions:	
			חחת	CURI	NTC!	FISC				COST	
EQUIPMENT	NOMENC	LATURE		OPRIA		APPRO OR RE				(\$000)	

FURNITURE & EQUIPMENT 2400 2012 350

139

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

KIRTLAND AIR FORCE BASE, NEW MEXICO

AERIAL DELIVERY FACILITY ADDITION

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)
27224 218-852 MHMV083118 3,800

9. COST ESTIMATES

9. COST ESTIMATES						
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)		
PRIMARY FACILITIES				2,641		
AERIAL DELIVERY ADDITION	SM	600	4,272	(2,563)		
ANTITERRORISM/FORCE PROTECTION	LS			(26)		
SDD & EPACT05	LS			(52)		
SUPPORTING FACILITIES				665		
UTILITIES	LS			(285)		
PAVEMENTS	LS			(180)		
SITE IMPROVEMENTS	LS			(100)		
COMMUNICATIONS SUPPORT	LS			(100)		
SUBTOTAL				3,306		
CONTINGENCY (5.0%)				165		
TOTAL CONTRACT COST				3,472		
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				198		
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				132		
TOTAL REQUEST				3,802		
TOTAL REQUEST (ROUNDED)				3,800)		
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(300		

10. Description of Proposed Construction: One-story, 600 SM addition to existing Aerial Delivery Bldg 994, with reinforced concrete foundation and floor, structural steel frame, stucco finished exterior walls, and insulated standing seam metal roof. Includes HVAC system with humidity control, shop and administrative space, parachute drying tower, men's and women's restrooms, and locker rooms with showers. Relocate existing fenced open storage to provde space for the addition. Comply with DoD minimum force protection requirements per the Unified Facilities Criteria.

Air Conditioning: 30 Tons

11. Requirement: 1715 SM Adequate: 1115 SM Substandard: 0 SM

PROJECT: Aerial Delivery Facility Addition. (New Mission)

REQUIREMENT: The November 2007 site survey for HC/MC-130 recapitalization and Combat Search and Rescue helicopter (CSAR) training beddowns at Kirtland AFB determined that the existing Aerial Delivery facility (Bldg 994) is near maximum capacity and insufficient to support the projected increased workload, so an additional 600 SM of building space is required. The projected increase in aircraft and training sorties will increase the number of training loads, which will increase shop space and personnel to build, repair and rig loads, load aircraft, and recover loads, especially if new drop zones are created and/or multiple drop zones are being used simultaneously.

<u>CURRENT SITUATION:</u> The existing Aerial Delivery Facility is near maximum capacity and insufficient to support the increased workload and personnel to support new mission HC/MC-130 and CSAR aircraft and training loads.

<u>IMPACT IF NOT PROVIDED:</u> Without this project, there will be insufficient aerial delivery building space to support additional aircraft, personnel, and training loads for new mission HC/MC-130 and CSAR aircraft.

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY	2. DATE		
AIR FORCE	(comp			
3. INSTALLATIO	ALLATION AND LOCATION 4. PROJECT TITLE			
KIRTLAND AIR FORCE BASE, NEW MEXICO AERIAL DELIVERY FACILITY ADDITION				DITION
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT CO	ST (\$000)
27224	218-852	MHMV083118	3,800	

ADDITIONAL: This project meets applicable criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." All known alternative options were considered during development of this project. No other option could meet mission requirements; therefore, no economic analysis was performed. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: Mr. D. Brent Wilson, P.E. (505) 846-7911. Aerial Delivery Addition: 600 SM = 6,500 SF.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						2. DATE	
AIR FORCE	FORCE (computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
KIRTLAND AIR FORCE BASE, NEW MEXICO AERIAL DELIVERY FACILITY ADDITION						TION		
5. PROGRAM ELE	MENT	6. CATEGORY CODE	ODE 7. PROJECT NUMBER 8. PROJECT COST (\$00					(\$000)
27224		218-852	1	MHMV083118			3,800	
12. SUPPLEMENTAL DATA:								
a. Estimated	Design	n Data:						
(1) Project to be accomplished by design-build procedures								
(2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used -								NO
(3) All Other Design Costs								114
(4) Construction Contract Award 11 FEB							FEB	
(5) Construction Start 11 APR							APR	
(6) Construction Completion 12 APR							APR	
(7) Energy Study/Life-Cycle analysis was/will be performed YES							YES	
b. Equipment associated with this project provided from other appropriations:								
EQUIPMENT	NOMENC:	LATURE A.	PROCURI		APPRO	AL YEAR PRIATED QUESTED		COST (\$000)
FURNITURE	& EQUI	PMENT	340	0	2	011		300

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

KIRTLAND AIR FORCE BASE, NEW MEXICO H/MC-130 FUEL SYSTEM MAINTENANCE FACILITY

Incia.

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

4. PROJECT TITLE

27224 211-179 MHMV083114 14,142

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
	1			(1
PRIMARY FACILITIES				10,532
FUEL SYSTEM MAINTENANCE FACILITY	SM	3,000	3,409	(10,226)
ANTITERRORISM/FORCE PROTECTION	LS			(102)
SDD & EP ACT 05	LS			(204)
SUPPORTING FACILITIES				1,768
UTILITIES	LS			(600)
PAVEMENTS	LS			(500)
SITE IMPROVEMENTS	LS			(550)
COMMUNICATIONS SUPPORT	LS			(118)
SUBTOTAL				12,300
CONTINGENCY (5.0%)				615
TOTAL CONTRACT COST				12,914
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				736
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				492
TOTAL REQUEST				14,143
TOTAL REQUEST (ROUNDED)				14,142)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(500

^{10.} Description of Proposed Construction: A pre-engineered steel structure with reinforced concrete foundation and floor, structural steel frame, corrugated steel walls and roof. Based on recent experience constructing a similar hangar at a location adjacent to this project site, over-excavation and soil improvement beneath the building footprint will be required to obtain proper soil bearing capacity. Includes heating and ventilation in the hangar area, full HVAC in shops and support spaces, fire detection and suppression, and all utilities systems. The project will comply with antiterrorism/force protection requirements per the Unified Facility Criteria.

Air Conditioning: 50 Tons

11. Requirement: 4222 SM Adequate: 0 SM Substandard: 1222 SM

PROJECT: H/MC-130 Fuel System Maintenance Facility. (New Mission)

REQUIREMENT: The November 2007 site survey for HC/MC-130 recapitalization, new mission training, and aircraft bed-down at Kirtland AFB determined that the one existing fuel system maintenance dock (building 1037) is at maximum capacity and cannot support additional aircraft. The current facility is only a nose dock for C-130 size aircraft and is too small to fully enclose a C-130 size aircraft. Therefore, the report recommended a new Fuel System Maintenance Facility that can fully enclose an aircraft up to the size of HC/MC-130 aircraft.

<u>CURRENT SITUATION:</u> Kirtland AFB currently has one fuel system maintenance dock and two designated outdoor maintenance spots. The maintenance dock is operating at maximum capacity supporting the current mission. The two outdoor spots are available only when weather permits, so they cannot be counted on to reliably support ongoing requirements. The existing maintenance dock does not fully enclose the C-130 and when winds exceed 15-20 knots, which frequently occurs, C-130

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

2. DATE

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA					2. DATE		
AIR FORCE		(computer generated)						
3. INSTALLATIO	3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
KIRTLAND AIR	AIR FORCE BASE, NEW MEXICO H/MC-130 FUEL SYSTEM MAINTENANCE FACILITY					ENANCE		
5. PROGRAM EL	EMENT 6.	CATEGORY CODE	7. PRO	7. PROJECT NUMBER 8. PROJECT COST (\$000)				
27224		211-179	МІ	.42				

maintenance must cease due to static electricity build-up on the exposed empennage. To shut down because of wind, all fuel tanks must be closed and all fuel lines must be reconnected. When winds abate all preparation steps must be repeated to resume maintenance work. This reduces productivity and significantly reduces C-130 aircraft maintenance throughput. The existing dock is adequate for smaller aircraft that can fit inside, but is too small for the HC/MC-130J. A new facility that can fully enclose C-130 aircraft is required to reliably and safely conduct fuel system maintenance of existing C-130 along with the added workload from new mission HC/MC-130J.

IMPACT IF NOT PROVIDED: Without this project, Kirtland AFB will not have sufficient fuel system maintenance facilities to maintain new mission HC/MC-130 aircraft along with existing aircraft, which will limit the availability of aircraft to support training mission requirements.

ADDITIONAL: This project meets applicable criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." All known alternative options were considered during development of this project. No other option could meet mission requirements; therefore, no economic analysis was needed or performed and a certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: Mr. D. Brent Wilson, P.E. (505) 846-7911. H/MC-130 Fuel System Maintenance Facility: 3,000 SM = 32,280 SF.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY C	ONSTRU	CTION PROJ	JECT	DATA	2	. DATE
AIR FORCE		(comput	er ger	erated)				
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
KIRTLAND AIR FORCE BASE, NEW MEXICO H/MC-130 FUEL SYSTEM MAINT FACILITY						ENA	NCE	
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PF	7. PROJECT NUMBER 8. PROJECT CO				(\$000)
27224		211-179	M	MHMV083114			142	2
12. SUPPLEMENTAL DATA:								
a. Estimated Design Data:								
(1) Project to be accomplished by design-build procedures								
(2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used -								
(3) All O	ther Des	sign Costs						424
(4) Const	ruction	Contract Award					11	FEB
(5) Const	ruction	Start					11	APR
(6) Const	ruction	Completion					12	OCT
(7) Energ	y Study/	Life-Cycle analysis	was/	will be per	rform	ned		YES
b. Equipmen	ıt assoc	iated with this pro	ject p	rovided fr	om of	ther appropri	ati	.ons:
EQUIPMENT	nomenc		ROCURI PROPRI	NG A	PPROI	L YEAR PRIATED QUESTED		COST (\$000)
FURNITUR	E & EQUI	PMENT	340)	20)12		500

4 COMPONENT		EV 204	A MILL	TADV	CONCT	DUCTIO	N DDOC	ND A M	lo DATE	
COMPONENT AIR FORCE		F 1 201	I'I WIILI	IART	CNSI	RUCTIO	N PROC	RAW	2. DATE	
3. INSTALLATION A	AND LOC	ATION		4 CO	MMAND).		5 AREA	A CONST	
FORT DRUM, NEW		111011				COMMA	ND	COST IN		
								1.13		
6. Personnel	PE	RMANENT	_	S	LUDEN.	TS	SU	PPORTE	D	
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	7	118	0	0	0	0	0	0	0	125
END FY 2015	7	118	0	0	0	0	0	0	0	125
7. INVENTORY DAT	ΓA (\$000)									
a. Total Acreage:										
b. Inventory Total as										
c. Authorization Not										00.440
d. Authorization Red										20,440
e. Planned in Next Ff. Remaining Deficie		s Program								0
g. Grand Total:	ilcy.								-	20,440
g. Grand Total.										20,440
8. PROJECTS REQUESTED IN THIS PROGRAM: (FY 2011)										
CATEGORY COST DESIGN STATUS										
CODE	PROJEC	T TITLE				SCOPE		\$,000	START	CMPL
141-753		Support O	peratio	ns Squa	dron C		SM		DESIGN	
Total 20,440										
9a. Future Projects:		Planned No	ext Fou	ır Years	:					
	None									
9b. Real Property M	aintanana	o Backloo	Thic I	actallatio	on: (\$M/	`				25
10. Mission or Major							untain F	Nivision (I	ight Infan	
composed of four Co										
20th Air Support Ope										
the assigned Brigade				•	•	o joint ai	Горогас	iono ana	weather o	арроп то
11. Outstanding Pol	lution and	l Safety (O	SHA D	eficienc	ies):					
 a. Air pollution 								0		
								_		
b. Water Pollution	on							0		
0.0000000000000000000000000000000000000	Cofot:	طلاء ملا						^		
c. Occupational	Sarety an	iu Health						0		
d Other Environ	mental							0		
a. Calci Envilon	d. Other Environmental 0									

DD Form 1390, 9 Jul 02

2. DATE

3. INSTALLATION AND LOCATION

FORT DRUM MILITARY RESERVATON, NEW YORK

4. PROJECT TITLE

20TH AIR SUPPORT OPERATIONS SQUADRON COMPLEX

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27418 141-753 WACC073020

20,440

9. COST ESTIMATES

J. 3051 E511				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				14,586
AIR SUPPORT OPERATIONS SQUARDRON	SM	3,060	3,052	(9,339)
COVERD TRAILER PARKING	SM	1,142	542	(619)
ENCLOSED VEHICLE STORAGE	SM	2,407	1,712	(4,121)
SDD & EPACT 05	LS			(338)
ANTITERRORISM/FORCE PROCTECTION	LS			(169)
SUPPORTING FACILITIES				3,189
UTILITIES	LS			(540)
PAVEMENTS	LS			(550)
SITE IMPROVEMENTS	LS		į	(500)
COMMUNICATION SUPPORT	LS		İ	(795)
DEMOLITION	SM	2,247	358	(804)
SUBTOTAL				17,775
CONTINGENCY (5.0%)				889
TOTAL CONTRACT COST				18,664
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				1,064
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				711
TOTAL REQUEST				20,439
TOTAL REQUEST (ROUNDED)				20,440)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(640

10. Description of Proposed Construction: Reinforced concrete foundations and floor slabs, brick masonry exterior, standing seam metal roof, site preparation, utilities, fire detection/protection, landscaping, parking and access road, fencing, communication support, demolition of nine facilities (2,247 SM) and all other necessary support. This project will comply with antiterrorism/force protection requirements identified in DoD unified facilities criteria.

Air Conditioning: 50 Tons

11. Requirement: 5467 SM Adequate: 0 SM Substandard: 2671 SM

PROJECT: 20th Air Support Operations Squadron Complex. (New Mission)

REQUIREMENT: A facility to support the administrative, operational, training, storage, vehicle and equipment maintenance requirements of a large Air Support Operations Squadron (ASOS) at Fort Drum, New York. Chief of Staff of the Air Force directed the collocation of an ASOS with its aligned Army unit. Maintain mission-ready air support operational personnel, radios, vehicles and mobility equipment to provide command and control of close air support.

<u>CURRENT SITUATION:</u> The primary operations facility, a WWII-era two-story wood dormitory, is inadequately sized and poorly configured to support mission requirements. The ASOS functions are geographically separated in eleven old, inefficiently configured and undersized structures. (Nine of the eleven will be demolished). The complex does not support critical integrated mission requirements, necessitating duplication which results in a significant waste of

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 20	2. DATE					
AIR FORCE		(computer generated)					
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
FORT DRUM MIL:	FORT DRUM MILITARY RESERVATON, NEW YORK 20TH AIR SUPPORT OPERATIONS COMPLEX						
5. PROGRAM ELI	EMENT 6. CA	TEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)	
27418	:	141-753	WACC073020 20,440				

valuable manhours and technical resources. For example, the interior vehicle maintenance bays are too small and do not permit vehicles and associated weapon systems access. The locations of the existing facilities cause excessive travel time and their deteriorated condition detracts from morale and makes them expensive to maintain and operate.

IMPACT IF NOT PROVIDED: Failure to provide adequate facilities will continue to significantly impact ASOS operational capabilities. Adequate facilities will not be available to perform operations and maintenance functions critical to providing close air support. Valuable assets will remain exposed to harsh environments resulting in premature deterioration and increased maintenance costs.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements" and the Air Force ASOS Design Guide. An analysis for accomplishing this project (status quo, renovation, new construction) was done. It indicates there is only one option that will meet operational requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Department of Engineering: Mr. Brian Applyby, (315) 772-6117.ASOS: 3,060 SM = 32,926 SF; Enclosed Vehicle Storage: 2,407 SM = 25,900 SF; Covered Trailer Parking: 1,142 SM = 12,288 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT	NENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. I							
AIR FORCE		(compu	ter ge	nerated)				
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
FORT DRUM MILITARY RESERVATON, NEW YORK 20TH AIR SUPPORT OPERATION COMPLEX						RT OPERATIONS	S S(QUADRON
5. PROGRAM EI	EMENT	6. CATEGORY CODE	DE 7. PROJECT NUMBER 8. PROJECT CO				ST	(\$000)
27418		141-753	V	ACC073020		20,	440)
12. SUPPLEMENTAL DATA:								
a. Estimate	ed Desig	n Data:						
(1) Project to be accomplished by design-build procedures								
(2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used -								
(3) All O	ther Des	sign Costs						613
(4) Const	ruction	Contract Award					11	FEB
(5) Const	ruction	Start					11	MAR
(6) Const	ruction	Completion					13	MAR
(7) Energ	y Study,	Life-Cycle analysi	s was/	will be pe	erform	ied		YES
b. Equipmer	ıt assoc	iated with this pro	oject p	rovided fi	rom ot	cher appropri	ati	.ons:
EQUIPMENT	r nomenc		PROCURI PROPRI	ING A	APPROF	L YEAR PRIATED QUESTED		COST (\$000)
COMMUNICA	ATION EQ	UIPMENT	308	0	20)11		225
FURNISHI	NGS		340	0	20)11		415

1. COMPONENT		FY 201	1 MIL	TARY C	ONST	RUCTIO	N PROG	RAM	2. DATE	
AIR FORCE										
3. INSTALLATION A	ND LOCA	TION		4. COM	IMANE):		5. AREA	A CONST	
MINOT AIR FORCE BASE,				AIR CO	MBAT	COMMA	ND	COST IN	IDEX	
NORTH DAKOTA								1.09		
6. Personnel	PEF	RMANENT		ST	UDEN	TS	SU	PPORTE	D	
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	608	4332	960	0	0	0	0	0	61	5,961
END FY 2015	603	4339	942	0	0	0	0	0	61	5,945
7. INVENTORY DAT	A (\$000)									
a. Total Acreage:		5,189								
b. Inventory Total as	of: (30 S	Sep 09)								1,685,536
c. Authorization Not	Yet in Inve	entory:								46,400
d. Authorization Req	uested in	this Progra	m:							18,770
e. Planned in Next F	our Years	Program:								63,900
f. Remaining Deficier	ncy:	· ·								85,400
g. Grand Total:										1,900,006
8. PROJECTS REQU	JESTED I	N THIS PR	ROGRA	AM:			(FY 201	1)		
CATEGORY								COST	DESIGN	STATUS
CODE	PROJEC	<u> TITLE</u>				SCOPE		\$,000	START	<u>CMPL</u>
141-453	Control To	ower/Base	Opera	ations Fa	cility	2,548	SM	18,770	Jun-09	Sep-10
						Total		18,770	•	
9a. Future Projects:			kt Foui	Years:						
		(168 RM)				6,384	SM	28,000		
		d Test Pit				1598	SM	6,900		
		ing Range				4,668	SM	5,900		
211-173	Add/Alter					5,327	SM	19,000		
212-212	Roll Trans	sfer Facility	′			940	SM	4,100		
						Total		63,900		
Ob. Deel Deer est. Me		D - 7	Flatta I.a		· (ΦΝΔ)					00
9b. Real Property Ma								F 0		98
10. Mission or Major			mb wi	ing with i	B-52H	aircraft, a	and an A	F Space	Comman	d space
wing with Minuteman	III missile	S.								
11 Outstanding Pall	ution and	Safaty (OS	ח א די	oficionaia).					
11. Outstanding Poll	นแบบ สกด	salety (US	HA DE	enciencie	<i>ts)</i> .			0		
a. Air pollution								U		
b. Water Pollution	n							0		
b. water i dilution								U		
c. Occupational S	Safety and	Health						0		
o. Cocupational C	Jaioty and	i iodilii						U		
d. Other Environ								0		

DD Form 1390, 9 Jul 02

2. DATE

3. INSTALLATION AND LOCATION

MINOT AIR FORCE BASE, NORTH DAKOTA

4. PROJECT TITLE

CONTROL TOWER/BASE OPERATIONS

FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 141-453

QJVF012002

18,770

9. COST ESTIMATES

ITEM	U/I	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				14,534
CONTROL TOWER	SI	71:	10,711	(7,616)
BASE OPERATIONS	SI	1,83	3,536	(6,496)
SDD & EPACT 05	L	;		(282)
ANTITERRORISM/FORCE PROTECTION	LS	;		(141)
SUPPORTING FACILITIES	İ			2,378
UTILITIES	Ls	;		(1,250)
PAVEMENTS	LS	;		(130)
SITE IMPROVEMENTS	LS	;		(359)
DEMOLITION	SI	1,85	205	(380)
ASBESTOS ABATEMENT	LS	;		(68)
COMMUNICATIONS SUPPORT	L	:		(191)
SUBTOTAL				16,912
CONTINGENCY (5.0%)				846
TOTAL CONTRACT COST				17,758
SUPERVISION, INSPECTION AND OVERHEAD	(5.7%)			1,012
TOTAL REQUEST				18,770
TOTAL REQUEST (ROUNDED)				18,770
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(2,296.0)

10. Description of Proposed Construction: Reinforced concrete footings, foundation, floor slab, supporting superstructure, control tower cab with tinted double glazing, utilities, pavements, site improvements, landscaping, fire detection/protection systems, elevator, back-up power, communication support, demolition of three facilities (1,854 SM), airfield lighting and control systems, asbestos abatement, and all other necessary support. This project will comply with DoD antiterrorism/force protection requirements per Unified Facilities Criteria.

Air Conditioning: 100 Tons

11. Requirement: 2548 SM Adequate: 0 SM Substandard: 996 SM

PROJECT: Construct a Control Tower/Base Operations Facility. (Current Mission)
REQUIREMENT: An Air Traffic Control (ATC) Tower is required to provide
consolidated operations for air traffic control of all arriving and departing
aircraft. The tower must integrate all ATC actions for military and non-military
aircraft transitioning out of the en-route control structure into the Minot AFB
environment. It must manage controlled and non-controlled aircraft approaches and
departures as well as direct aircraft and ground traffic on the airfield. Base
operations will house the Operational Support Squadron, aircrew flight planning,
weather briefings, Notices to Airmen (NOTAM) safety information, maps, charts and a
small distinguished visitor lounge for visiting personnel.

CURRENT SITUATION: The existing control tower has structural and mechanical problems that are beyond economical repair. Roofing systems leak badly during rainstorms despite multiple roof replacements and extensive repairs over the years.

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY :	DATA	2. DATE					
AIR FORCE		(computer generated)						
3. INSTALLATIO	LLATION AND LOCATION 4. PROJECT TITLE							
MINOT AIR FOR	CE BASE, NOR	TH DAKOTA		CONTROL TOWER/BASE OPERATIONS FACILITY				
5. PROGRAM EL	EMENT 6. C	CATEGORY CODE	7. PRO	7. PROJECT NUMBER 8. PROJECT COST				
27576		141-453	QJ	QJVF012002 18,7				

Equipment and operations are regularly repositioned and tarps are used outside and inside the building during significant rain events to prevent damage to essential mission equipment. Existing fire suppression systems are inadequate due to modernization of the ATC mission and support equipment. All specialized ATC communications equipment, approach/departure controls and weather support equipment is in danger of being lost or significantly damaged in the event of a fire event. The base operations building is not adequately sized for the number of personnel and amount of equipment it houses and is geographically separated from the control tower. A July 2004 Air Traffic System Evaluation Program (ATSEP) Report noted: "Currently, facilities are scattered throughout the base making management and utilization of personnel extremely difficult. Consolidating functions will provide greater flexibility and responsiveness in meeting the wing's current and future operations." These problems have contributed to a limited loss of mission capability as they often require work-arounds to prevent mission disruption. Collocation of base operations and the control tower will also result in more effective use of scarce manpower resources and correct ATSEP shortfalls.

IMPACT IF NOT PROVIDED: Minot AFB houses the largest military approach control in the United States, providing RADAR approach service for over 4,800 square miles of airspace, which includes the base, Minot International Airport, and ten other surrounding airports. Communication and radar links with all aircraft operating in this area are in jeopardy of being lost, especially during inclement weather events, due to the degradated condition of the existing facilities. Any failures resulting in fire could quickly destroy the base's Air Traffic Control backbone due to inadequacy of the fire supression system. Scarce base Civil Engineer and Communications manpower and funding resources will continue to be taxed through ongoing repairs to the facility and communications network used to support the airfield environment. Current maintenance and repair costs average \$125,000 per year for the base operations and tower facilities.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements" and "USAF Air Traffic Control Tower and RADAR Approach Control Facility Design Guide, November 15, 2001". An analysis of reasonable options for accomplishing this project (status quo, renovation, new construction) was done. It indicates there is only one option that will meet operational requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Base Civil Engineer: Lt Col Monte S. Harner; Phone: (701) 723-2434. (Control Tower: 711 SM = 7,650 SF, Base Operations: 1,837 SM = 19,766 SF)

BASE CIVIL ENGINEER: Harner

JOINT USE CERTIFICATION: Mission requirements, operational considerations, and location are incompatible with use by other components.

1. COMPONENT		FY 2011 MILITARY C	ONSTRUC'	TION PROJECT	DATA	2. DATE	
AIR FORCE		(compute	er gene	rated)			
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
MINOT AIR FOR	CE BASE,	, NORTH DAKOTA		CONTROL TOWN	ER/BASE OPERAT	CIONS	
5. PROGRAM EI	EMENT	6. CATEGORY CODE	7. PRO	OJECT NUMBER 8. PROJECT COST (\$000)			
27576		141-453	ζJ	7F012002	770		
12. SUPPLEMENTAL DATA:							
a. Estimate	ed Design	n Data:					
(1) Statu	ıs:						
(a) Da	ate Desig	gn Started			15	-JUN-09	
(b) Pa	arametri	c Cost Estimates use	ed to de	evelop costs		YES	
* (c) Pe	ercent Co	omplete as of 01 JAN	1 2010			15%	
* (d) Da	ate 35% 1	Designed			30	-SEP-09	
(e) Da	ate Desig	gn Complete			30	-SEP-10	
(f) Er	nergy St	udy/Life-Cycle analy	sis was	s/will be per	formed	YES	
(2) Basis	:						
(a) St	andard o	or Definitive Design	ı -			NO	
(b) Wh	nere Des	ign Was Most Recentl	Ly Used	-			

(3) Total Cost (c) = (a) + (b) or (d) + (e):	(\$000)
(a) Production of Plans and Specifications	1,126
(b) All Other Design Costs	563
(c) Total	1,689
(d) Contract	1,126
(e) In-house	563

- (4) Construction Contract Award 11 FEB
- (5) Construction Start 11 MAR
- (6) Construction Completion 13 MAR
- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATION EQUIPMENT	3080	2012	2,046
FURNISHINGS	3400	2012	250

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE								2. DATE		
AIR FORCE												
3. INSTALLATION A		ATION							_	AREA CONST		
TINKER AIR FORCE	BASE			AIR FOR	CE MAT	ER	IEL			COST IND	DEX	
OKLAHOMA		COMMAND:						0.91				
6. Personnel	PER	MANENT STUDENTS SUF							PPORTED)		
Strength	OFF	ENL	CIV OFF ENL CIV OFF							ENL	CIV	TOTAL
AS OF 30 SEP 09	278	820	12475	0		0		0	1028	4718	623	19,942
END FY 2015	275	825	12176	0		0		0	983	4462	537	19,258
7. INVENTORY DA	TA (\$000)				<u> </u>							
Total Acreage:	(, ,	5,033										
Inventory Total as of	: (30 Sep											4,225,942
Authorization Not Ye												176,262
Authorization Reque		•	:									14,000
Planned in Next Fou			-									35,700
Remaining Deficience												906,125
Grand Total:											-	5,358,029
8. PROJECTS REQ	UESTED	IN THIS P	ROGRAN	۸٠					(FY2011	1)		0,000,000
CATEGORY	OLOILD		110011711	v				,	(1 12011	COST	DESIGN	STATUS
	PROJEC1	TITI F					SCOP	F		\$,000		CMPL
	Upgrade Building 3001 Infrastructures, Phase 3 1 LS 14,000 Design Build											
211 107	Opgrado L	Jananing oc	or minac	il dotal oo	, 1 11400 0		Total	•		14,000		ana
9a. Future Projects:	Typically I	Planned N	ext Four	Years			. 0			,000		
	Alter AWA				ility		1,9	52	SM	10,200		
	32nd Com						3,3		SM	15,000		
	Air Traffic			эн орога	10110 1 40		,	92	SM	10,500		
140 002	7 III TTAING	OUTILIOI IV	OWCI				Total	J <u>Z</u>	Olvi	35,700		
9b. Real Propery Ma	aintenance	Backlog	This Insta	allation: (\$M)		. 0			00,100		563
10. Mission or Major						eei	on incl	uda	s onera	tions sunr	ly maintai	
management in supp												
Sustainment Wing, 3												
Logistics Agency and						ııaı	COMM	VVII	ng One,	/ ZIIU AII L	base vvilly,	Deletise
11. Outstanding poll												
	iulion and	Salety (O	oi iA) Dei	icielicies.						0		
a. Air pollution										U	1	
h Matar Dallutia										0		
b. Water Pollution	ווע							0				
c. Occupational	Safety and	d Health						0				
	-											
d. Other Environ	mental									0	l	

DD Form 1390, 24 Jul 00

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA	2. DATE
AIR FORCE	(computer generated)	
3. INSTALLATIO	ON AND LOCATION 4. PROJECT TITLE	

72976

TINKER AIR FORCE BASE, OKLAHOMA

WWYK083003B

UPGRADE BUILDING 3001 INFRASTRUCTURE, PH III

14,000

7. PROJECT NUMBER 5. PROGRAM ELEMENT 8. PROJECT COST (\$000) 6. CATEGORY CODE

211-157

COST **FCTTMATFC**

U/M	QUANTITY	UNIT COST	COST (\$000)
			11,400
LS			(6,600)
LS			(4,600)
LS			(200)
			780
LS			(680)
LS			(100)
			12,180
			609
			12,789
			729
			487
			14,005
			14,000
	LS LS LS	LS LS LS	LS LS LS

10. Description of Proposed Construction: Construct new chilled water supply and return mains (up to 24 inch in diameter) above the roof from column row 31 to column row 81 along the aisle between column rows W and X. Construct chilled water supply and return cross-mains (up to 24 inch in diameter). Construct a utility enclosure on the roof to house new main trunk lines. The utility enclosure will be used to house new main trunk lines. A trolley hoist and lighting will facilitate maintenance and repair of utility distribution lines.

11. Requirement: LS Adequate: LS Substandard: LS

Upgrade Building 3001 Infrastructure, PH III. (Current Mission) REQUIREMENT: Replacement of the failing critical utility infrastructure of building 3001 is required to support the ever increasing demands of the Programmed Depot Maintenance (PDM) work center in support of aircraft, commodities, and propulsion PDM. Revitalization of the utility infrastructure in building 3001 is an element of the AFMC/OC-ALC long-term depot strategy to improve PDM on assigned workload.

CURRENT SITUATION: Aircraft PDM and depot engine and component item repair, maintenance and overhaul are performed in building 3001. The facility is approximately 65 years old and the utility systems have exceeded their life expectancy. A multiphased effort was initiated in 2002 to upgrade the infrastructure. The utility systems have either recently been replaced or are in need of replacement. The chilled water system was inadequate to properly cool new equipment like plasma spray booths and maintain reasonable space temperatures with the transformed production cells. Chillers and related equipment have largely been replaced, but the supply lines are inadequate to carry the volume of water needed for the modern units. Additionally, the age of the supply system creates maintenance problems as evidenced by two recent chilled water pipeline failures which caused production delays and flooded administrative offices. The current chilled water and utility infrastructure systems are installed in the Building 3001 superstructure above the production shops. This makes it difficult to service,

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA							
AIR FORCE		(computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
TINKER AIR FO	RCE BASI	E, OKLAHOMA		UPGRADE BUILDING 3001 INFRASTRUCTURE, PH III					
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)			
72976		211-157	ww	УК083003В	000				

maintain and/or replace these systems. The roof utility enclosure will minimize production impacts, reduce construction costs associated with accessibility, and lower overall life-cycle costs. The increased capacity of the lines also eliminates local capacity constraints and increases shop flexibility for future Lean Cell improvements.

IMPACT IF NOT PROVIDED: Aircraft PDM, depot engine and component item overhaul is the mission of the Oklahoma City Air Logistics Center and 76 MXW. The ability to accomplish this mission will be impacted by the inefficient present configuration and condition of the utility infrastructure. Lean cell improvements and equipment upgrades will not be supportable with existing infrastructure sized for previous generation equipment and inefficient layouts.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". An economic analysis has been prepared comparing the alternatives of status quo, new construction, contract workload, renovation, and other government facilities. Based on the net present values and benefits of the respective alternatives, renovation was found to be the most cost efficient over the life of the project. Sustainable principles, to include Life Cycle Cost-Effective practices will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. The requirement for this project was validated by the Joint Services Depot Maintenance Military Construction Review on 15 Aug 01. This is the third phase of a multi-phased effort to revitalize building 3001. Previous authorized and appropriated projects: FY04, Building 3001 revitalization, Phase I (\$19.4M); FY06, Upgrade Building 3001 Infrastructure, Phase II (\$20.0M). Base Civil Engineer: Mr. Gene Gallogly, P.E Phone: (405)-734-3451.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY C	DATA	2. DATE						
AIR FORCE		(computer generated)								
3. INSTALLATION AND LOCATION 4. PROJECT TITLE										
TINKER AIR FO	ASTRUCTURE,									
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PI	ROJECT NUMBER	ST (\$000)					
72976		211-157	w	WYK083003B	14,000					
12. SUPPLEMEN	12. SUPPLEMENTAL DATA:									
a. Estimate	d Design	n Data:								
(1) Proje	ct to be	accomplished by de	sign-	build procedure	es					
(a) St	(2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used -									
(3) All O	ther Des	ign Costs				420				
(4) Const	(4) Construction Contract Award 11 FEB									
(5) Const	ruction	Start				11 MAR				

b. Equipment associated with this project provided from other appropriations: $\ensuremath{\text{N/A}}$

(7) Energy Study/Life-Cycle analysis was/will be performed

DD FORM 1391, DEC 99

(6) Construction Completion

Previous editions are obsolete.

Page No.

12 JUN

YES

	-									
1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE									
AIR FORCE								4-Jan-10		
INSTALLATION A					MMAND:				CONST	
CHARLESTON AIR I	FORCE B	ASE		AIR MC	DBILITY C	OMMANI)	COST IN		
SOUTH CAROLINA								0.94		
6. Personnel	PEF	RMANENT		STUDENTS SUPPORTED						
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	516	2873	978	11	39	5	350	1917	507	7,196
END FY 2015	513	3019	972	11	39	5	350	1917	507	7,333
7. INVENTORY DAT	A (\$000)									
Total Acreage:		6,486								
Inventory Total as of	: (30 Sep	09)								1,639,034
Authorization Not Yet	in Invent	ory:								14,300
Authorization Reques	sted in this	Program:								15,000
Planned in Next Four	Years Pr	ogram:								45,600
Remaining Deficiency										81,300
Grand Total:	•									1,795,234
8. PROJECTS REQ	UESTED	IN THIS PE	ROGR	AM:		(FY 2011)			
CATEGORY						`	,	COST	DESIGN	STATUS
CODE	PROJEC [®]	T TITLE				SCOPE		\$,000	<u>START</u>	CMPL
· · · · · · · · · · · · · · · · · · ·		olex (TFI) -	Phase	1		4,416	SM	15,000	·	Sep 10
		,				,	TOTAL		-	•
								,		
9a. Future Projects:	,,									
9b. Real Propery Ma	intenance	Backlog T	his Ins	stallation	n: (\$M)					188
10. MISSION OR MAJOR FUNCTIONS: Support of two military airlift wings, one active and one reserve associate; a joint-use airfield supporting international, cargo, and general aviation operations terminals; and a remote training airfield simulating forward operating conditions. 11. Outstanding pollution and Safety (OSHA Deficiencies):										
a. Air pollution	ution and	Salety (OS	HA DE	encienci	es).			0		
b. Water Pollutio								0		
c. Occupational S		d Health						0		
d. Other Environ	mental							0	1	

DD Form 1390, 24 Jul 00

2. DATE

3. INSTALLATION AND LOCATION

CHARLESTON AIR FORCE BASE, SOUTH CAROLINA

4. PROJECT TITLE

CIVIL ENGINEER COMPLEX (TFI) - PHASE

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

41976 610-127 DKFX913001P1 15,000

9. COST ESTIMATES

		<u></u>		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				9,988
ENGINEERING/OPERATIONS	SM	2,727	2,179	(5,941)
READINESS	SM	1,689	2,237	(3,778)
SDD & EPACT05	LS			(186)
ANTITERRORISM/FORCE PROTECTION	LS			(83)
SUPPORTING FACILITIES				3,103
UTILITIES	LS			(348)
PAVEMENTS	LS			(254)
SITE IMPROVEMENTS	LS			(465)
DEMOLITION - VERTICAL	SM	3,451	198	(683)
DEMOLITION - HORIZONTAL	SM	2,299	54	(123)
COMMUNICATIONS/ENVIRONMENTAL/RELOCATION	LS			(750)
GROUND SOURCE HEAT PUMPS	LS			(480)
SUBTOTAL				13,091
CONTINGENCY (5.0%)				655
TOTAL CONTRACT COST				13,746
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				783
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				524
TOTAL REQUEST				15,053
TOTAL REQUEST (ROUNDED)				15,000)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(1,500

10. Description of Proposed Construction: Reinforced concrete foundations and floor slabs; brick veneer/split-faced block exterior finishes and standing seam sloped metal roofs; communications support for voice and data systems, fire detection/alarm systems, pavements with curbs/gutters, fire suppression sprinkler systems, sidewalks, security fencing, site restoration, and landscaping. Demolition of five facilities (3,451 SM) and associated pavements (2,299 SM), relocation of central energy monitoring system and equipment, environmental remediation as necessary and required, and comprehensive interior design. Comply with DoD antiterrorism/force protection requirements per the Unified Facility Criteria.

Air Conditioning: 80 Tons

11. Requirement: 4416 SM Adequate: 0 SM Substandard: 3451 SM

PROJECT: Construct Civil Engineer Complex (TFI) - Phase 1 (Current Mission)

REQUIREMENT: Consolidation of the principal Civil Engineer functions of administration, engineering, operations, and readiness to create a modern, conveniently located, and properly configured multi-facility complex. Functional collocation will incorporate both Joint Base Charleston and Total Force Integration (TFI) capabilities with current and future RED HORSE components.

<u>CURRENT SITUATION:</u> The existing engineering complex was constructed in 1955 and is in a state of disrepair. Since 1955, the original structure has received five

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DA									
AIR FORCE		(computer generated)								
3. INSTALLATION AND LOCATION 4. PROJECT TITLE										
CHARLESTON AI	ER COMPLEX (TF	I) - PHASE								
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	7. PROJECT NUMBER 8. PROJECT COST						
41976		610-127	DKF	000						

additions resulting in a poorly configured and inefficient facility that cannot keep pace with modern productivity demands of today's engineering/operations functions. The maintenance shops and storage buildings are of wood/metal construction built in the 1950s as temporary facilities and still in continuous use. The inadequate sizes of the shops do not permit personnel lockers for the assigned craftsman to store work clothes, tools, and personal protective equipment. The exterior siding dates from the original construction in 1955 and consists of severely deteriorating asbestos shingles, which pose potential health and safety risks and can no longer be repaired with similar materials. The flat roofs demand continuous repair and are energy-inefficient. The fire alarm systems are outdated. The heating, ventilation, air conditioning, and dust collection systems are ineffective, energy-inefficient, and obsolete. Exposed and untreated wood is rotted, cracked, and potentially threatening to the structural integrity of the facilities.

IMPACT IF NOT PROVIDED: The inefficient layout caused by the various facility additions is hindering productivity. With the current force structure, continued deployments impacting the military workforce availability, and increased customer demands stemming from TFI and joint basing initiatives at Charleston AFB, a new complex is vital to help the civil engineer function maximize its potential to meet tomorrow's diverse mission requirements. Retaining these energy inefficient, substandard, and obsolete facilities requires a disproportionate investment of dwindling operations and maintenance account resources.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, Facility Requirements. This project is Phase 1 of two phases to construct a new Civil Engineer Complex at Charleston AFB. Each phase is independently complete and usable. An economic analysis has been prepared comparing the reasonable alternatives of new construction/replacement, addition/repair, and status quo. Based on net present values and benefits of the respective alternatives, new construction was determined to be the most cost-effective option. Sustainable principles, to include life cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Base civi Engineer: Lt Col Richard Sanders, (843) 963-4956. Engineering/Operations: 2,272 SM = 29,342 SF; Readiness: 1,689 SM = 18,174 SF.

JOINT USE CERTIFICATION: This facility is programmed for joint-use with the 560th RED HORSE squadron (AFR); however, it is fully funded by the Air Force. This project supports Total Force Integration initiatives.

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT		FY 2011 MILITARY C	ONSTRU	JCTION PROJECT	DATA	2. DATE			
AIR FORCE		(computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
CHARLESTON AIR FORCE BASE, SOUTH CAROLINA CIVIL ENGINEER COMPLEX (TFI) - PHASE 1									
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PF	PROJECT NUMBER 8. PROJECT COST (\$000)					
41976		610-127 DKFX913001P1 15,000							
12. SUPPLEMEN	TAL DAT	A:							
a. Estimate	d Design	n Data:							
(1) Project to be accomplished by design-build procedures									
(2) Basis	:								
(a) St	andard	or Definitive Design	ı -			NO			

(b) Where Design Was Most Recently Used -

450

(4) Construction Contract Award

11 FEB

(5) Construction Start

(3) All Other Design Costs

11 MAR

(6) Construction Completion

12 SEP

(7) Energy Study/Life-Cycle analysis was/will be performed

YES

b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
CID/FURNISHINGS	3400	2011	1,100
COMMUNICATIONS	3080	2011	400

1. COMPONENT		FY 201	1 MILI	TARY (CONST	RUCTIO	N PROG	RAM	2. DATE		
AIR FORCE	RCE										
3. INSTALLATION A	3. INSTALLATION AND LOCATION 4. COMMAND: 5. AREA							5. AREA	CONST		
DYESS AIR FORCE BASE, AIR COMBAT						COMMA	ND	COST IN	IDEX		
TEXAS			0.96								
Personnel	PE	RMANENT	-	S	TUDEN	TS	SU	PPORTE	D		
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL	
AS OF 30 SEP 09	710	4579	753	28	137	3	4	32	41	6,287	
END FY 2015	722	4723	723	28	137	3	4	32	41	6,413	
7. INVENTORY DATA (\$000)											
a. Total Acreage:											
b. Inventory Total as	of: (30	Sep 08)								1,537,378	
c. Authorization Not	Yet in Inv	entory:								0	
d. Authorization Req	uested in	this Progr	am:							4,080	
e. Planned in Next F		-								21,700	
f. Remaining Deficie		J								116,600	
g. Grand Total:	,								•	1,679,758	
ŭ										, ,	
8. PROJECTS REQUESTED IN THIS PROGRAM: (FY 2011)											
CATEGORY							`	,	DESIGN	STATUS	
	PROJEC	T TITLE				SCOPE			<u>START</u>	CMPL	
		light Simu	lator A	ddition		876	SM	\$4,080	Aug-09	Sep-10	
						Total	• • • • • • • • • • • • • • • • • • • •	4,080		33 p 13	
								.,000			
9a. Future Projects:	Typical F	Planned Ne	ext Fou	r Years	:						
		Operations			-	2,624	SM	13,300			
		oup Head				2,014	SM	8,400			
010 210	0 100 01	oup i loud	quartor	G/ / C C		Total	Oivi	21,700			
						Total		21,700			
9b. Real Propery Ma	intenance	- Backlog	This In	stallatio	n: (\$M)					155	
10. Mission or Major							mhare: B	-1R Com	hat Crew		
317th Airlift Group co			-	Compi	1360 01 1	וטט טו -ט	ilbers, L	- ID Colli	bat Ciew	rraining,	
317th Allint Gloup Co	ilibiisea	JI C-130 a	iiciait.								
11. Outstanding Poll	ution and	Safety (O	SHV D	oficiono	ioc).						
a Air pollution	ulion and	Jaiety (U		encient.	icoj.			Λ			
a. Air pollution 0											
h Water Pollution											
b. Water Pollution 0											
a Occupational Safety and Health											
c. Occupational Safety and Health 0											
d. Other Environmental 0											
a. Other Environ	пена							0			

DD Form 1390, 9 Jul 02

2. DATE

3. INSTALLATION AND LOCATION

DYESS AIR FORCE BASE, TEXAS

4. PROJECT TITLE

C-130J ADD/ALTER FLIGHT SIMULATOR FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

41132 171-212

FNWZ103010

4,080

9. COST ESTIMATES

J. COB1 EB11		,		
			UNIT	COST
ITEM	U/M	QUANTITY	COST	(\$000)
PRIMARY FACILITIES				2,759
C-130 FLIGHT SIMULATOR FACILITY ADDITION	SM	575	3,562	(2,048)
ALTERATION EXISTING FLIGHT SIMULATOR FACILITY	SM	301	2,162	(651)
SDD & EP ACT 2005	LS			(40)
ANTITERRORISM/FORCE PROTECTION	LS			(20)
SUPPORTING FACILITIES				918
UTILITIES	LS			(329)
SITE IMPROVEMENTS	LS			(32)
PAVEMENT	LS			(165)
SPECIAL FOUNDATION	SM	575	311	(179)
FORCE PROTECTION	EA	12	4,450	(53)
COMMUNICATION SITE SUPPORT	LS			(160)
SUBTOTAL				3,677
CONTINGENCY (5.0%)				184
TOTAL CONTRACT COST				3,861
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				220
TOTAL REQUEST				4,081
TOTAL REQUEST (ROUNDED)				4,080
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(28,757.0)

10. Description of Proposed Construction: Construct a two story Weapons System Trainer (WST) high-bay addition to existing C-130 Flight Simulator Training Facility 7000. Construction elements to include site preparation, reinforced concrete drilled pier foundation with structural slab on grade, concrete and masonry building assembly on structural steel superstructure with exterior finish and roof to match existing, fire protection/alarm systems, communications support for voice and data systems, fire suppression sprinkler systems, security systems, and construction to integrate existing facility to accommodate new addition. Renovate existing C-130 motion bay and other training support spaces in facility 7000 to convert these areas to classrooms, briefing rooms, classified training and storage. New addition to include support spaces for computers and data storage, hydraulic pump operations, maintenance, restrooms, communication equipment room, electrical/mechanical room, and circulation. Site work includes pavement demolition, pavements with curbs and gutters for parking and access roadway, site restoration and landscaping, sidewalks, exterior lighting, and all necessary utilities and work associated with facility requirements. This project will comply with DoD antiterrorism/force protection requirements per the Unified Facility Criteria.

Air Conditioning: 120 Tons

PROJECT: Addition and alteration to Flight Simulator Training Facility Building 7000 to convert facility from C-130H to C-130J Weapons System Training. (New Mission)

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

^{11.} Requirement: 4232 SM Adequate: 3466 SM Substandard: 301 SM

1. COMPONENT	FY 2011 MILITARY	CONSTRUCTION PROJECT	DATA 2. DATE						
AIR FORCE	(computer generated)								
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
DYESS AIR FORCE	BASE, TEXAS	C-130J ADD/AI FACILITY	C-130J ADD/ALTER FLIGHT SIMULATOR FACILITY						
5. PROGRAM ELEME	ENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)						
41132	171-212	FNWZ103010	4,080						

REQUIREMENT: Requirement is to support the C-130 conversion to replace H models with J models. The Wing will receive 28 PAA (plus 2 BAI) C-130J aircraft beginning

in Jan 2010. This and future C 130J arrivals will decrement existing C-130H

aircraft on a nearly 1:1 basis thru delivery of the last PAA C-130J in Oct 2012. Specific need is for a properly sized and configured facility addition to accommodate a new six-axis C-130J flight simulator, associated operational computers and motion hydraulic equipment, and maintenance support space. Additionally, renovate existing facility space to accommodate new classrooms, briefing rooms, and storage in support of the C-130J aircrew training program. Flight simulator is to provide required and essential initial qualification, proficiency, hazardous/emergency, and effective mission procedures training. Area must be securable to the Secret level and conform to the security architecture of the existing facility, meet requirements of AFOSH 91-118 for new construction, and comply with C-130 ATS Program Office physical security guidelines.

CURRENT SITUATION: Dyess AFB conducts C-130 aircrew flight simulator training in a single high bay facility that houses one C-130H flight simulator with enhanced visual upgrade. The existing bay is only large enough to fit the H model simulator. It cannot accommodate the larger J model simulator which requires a space (bay) that is ten feet longer, taller, and wider than the H model, and expansion of the existing space (bay) is not feasible or practical. A Site

visual upgrade. The existing bay is only large enough to fit the H model simulator. It cannot accommodate the larger J model simulator which requires a space (bay) that is ten feet longer, taller, and wider than the H model, and expansion of the existing space (bay) is not feasible or practical. A Site Activation Task Force (SATAF) conducted in January 09 for the C-130J conversion concluded the current simulator bay is too small and identified a requirement to construct a building addition to the existing simulator facility to fit the J model simulator, and alter interior spaces within the existing facility to accommodate C-130J training requirements. In effect, no flight simulator capabilities exist on Dyess AFB to train C-130J flight crews.

IMPACT IF NOT PROVIDED: C-130 flight crew training requirements cannot be resourcefully met without a C-130J flight simulator. Flight simulators provide around-the-clock availability, save on aviation fuel consumption, and reduce wear and tear on the aircraft. The current C-130H model simulator provides annual training IAW AFI 11-2C-130 Vol. I. This training includes an annual simulator refresher for pilots, navigators, engineers, loadmasters, and maintainers. annual cost for TDYs to locations that have C-130J simulators is estimated at \$467,100 per year. The ability of these locations to host the 317th is unknown at this time. Currently, the C-130 H model simulator at Dyess provides a costeffective solution for training crewmembers. Flight crews train 20 hours per week in the simulator saving the government 1,040 flying hours per year. Based on current training volume, which is a reasonable gage for future training needs, the C-130 J model simulator will reduce annual flying costs by \$7.3M as the C-130J aircraft flying cost is \$7000 per hour. Conversely, the annual cost to operate and maintain a simulator training facility is \$5.0M for an annual savings of \$2.3M not counting additional aircraft maintenance savings from reduced flying hours. Similar savings are expected utilizing the C-130J flight simulator for training. ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements," and conforms to requirements established in the Lockheed Martin C-130J Aircrew Training System Facility Design Criteria. An analysis was conducted that compared status quo to reasonable construction alternatives to include construction of a new simulator training facility and construction of new addition to the current training facility. Based on net present values and benefits of the respective alternatives, construction of a new addition to the current simulator training facility was determined to be the most cost-effective option. Sustainable principles, to include life cycle costeffective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT		2. DATE									
AIR FORCE		(computer generated)									
3. INSTALLATION AND LOCATION 4. PROJECT TITLE											
DYESS AIR FORCE BASE, TEXAS C-130J ADD/ALTER FLIGHT SIMULA FACILITY											
5. PROGRAM ELI	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CC	ST (\$000)					
41132		171-212	FI	WZ103010	4,0	80					
Christopher G.	Duffy,	(325) 696-2250.	C-130J	Flight Simula	tor Addition:	Addition					

Christopher G. Duffy, (325) 696-2250. C-130J Flight Simulator Addition: Addition - 575 SM = 6,194 SF; Alteration - 301 SM = 3,234 SF.

JOINT USE CERTIFICATION: Mission requirements, operational considerations, and location are incompatible with use by other components.

DD FORM 1391, DEC 99

Previous editions are obsolete.

FY 2011 MILITARY CONSTRUCTION PROJECT DATA								
(computer generated)								
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
DYESS AIR FORCE BASE, TEXAS C-130J ADD/ALTER FLIGHT S FACILITY								
6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)				
171-212	FNV	VZ103010	4,0	080				
	(compute OCATION TEXAS 6. CATEGORY CODE	(computer generation) TEXAS 6. CATEGORY CODE 7. PROJ	(computer generated) OCATION TEXAS C-130J ADD/A FACILITY 6. CATEGORY CODE 7. PROJECT NUMBER	(computer generated) OCATION 4. PROJECT TITLE TEXAS C-130J ADD/ALTER FLIGHT S FACILITY 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT CO				

12. SUPPLEMENTAL DATA:

- a. Estimated Design Data:
 - (1) Status:

	(a)	Date Design Started	21-AUG-09
	(b)	Parametric Cost Estimates used to develop costs	YES
*	(c)	Percent Complete as of 01 JAN 2010	35 %
*	(d)	Date 35% Designed	15-JAN-10
	(e)	Date Design Complete	23-SEP-10
	(f)	Energy Study/Life-Cycle analysis was/will be performed	YES

(2) Basis:

- (a) Standard or Definitive Design -NO
- (b) Where Design Was Most Recently Used -

(3) Total Cost (c) = (a) + (b) or (d) + (e):	(\$000)
(a) Production of Plans and Specifications	245
(b) All Other Design Costs	122
(c) Total	367
(d) Contract	306
(e) In-house	61
(4) Construction Contract Award	11 FEB
(5) Construction Start	11 MAR

- (6) Construction Completion 12 MAR
- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
C-130J FLIGHT SIMULATOR	3080	2010	28,600
FURNISHINGS	3400	2011	100
COMMUNICATION EQUIPMENT	3400	2011	32
COMMUNICATION EQUIPMENT	3080	2011	25

 COMPONENT AIR FORCE 		FY 201	FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE							
3. INSTALLATION A	ND LOC	ATION		I4 COI	4. COMMAND: 5. AREA				A CONST	
ELLINGTON FIELD,					AIR NATIONAL GUARD COST INDEX					
TEXAS				,		NAL GUARD COS			102/1	
6. Personnel	PE	RMANENT	-	S	TUDEN	TS	SU	PPORTE	D	
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09										
END FY 2015										
7. INVENTORY DAT	A (\$000)								<u> </u>	
a. Total Acreage:	(, ,									
b. Inventory Total as	of: (30	Sep 09)								
c. Authorization Not										
d. Authorization Req			am:							7,200
e. Planned in Next F										0
f. Remaining Deficie		J								
g. Grand Total:	•									7,200
8. PROJECTS REQ	UESTED	IN THIS P	ROGR	RAM:			(FY 201	1)		
CATEGORY								COST	DESIGN	STATUS
CODE	PROJEC	T TITLE				SCOPE		\$,000	START	CMPL
211-11 1		RADE UA	V MAII	NTENAI	NCE	5,807	SM	7,200		
	HANGAF	₹							•	
						Total		7,200		
9a. Future Projects:	Typical F	Planned Ne	ext Fou	ır Years	:					
9c. Real Property Ma	aintenanc	e Backlon	Thie Ir	netallatio	n.					
10. Mission or Major						Peconn	aiceance	miccion	for the Lir	nited
States' southern bord										
continue to preserve										
and operating from E					ibility by	using i		iciail ass	igiled else	wilere
and operating nom L	.iii igtori o	ii a iolalio	iai bas	515.						
11. Outstanding Poll	lution and	Safety (O	SHA Г)eficienc	ies).					
a. Air pollution	ation and	ouldly (o	011111	CHOICHE	,ico).			0		
a. 7 iii poliation								·		
b. Water Pollutio	n							0		
c. Occupational	Safety an	d Health						0		
	-									
d. Other Environ	mental							0		

DD Form 1390, 9 Jul 02

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE	(computer generated)

3. INSTALLATION AND LOCATION ELLINGTON FIELD, TEXAS

4. PROJECT TITLE

TFI-UPGRADE UAV MAINTENANCE HANGAR

2. DATE

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)
25219 211-111 WACC113340 7,000

9. COST ESTIMATES

j. 66	D				
ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITY					6,060
UPGRADE UAV MAINTENANCE HANGAR		SM	5,807	1,012	(5,877)
ANTITERRORISM/FORCE PROTECTION		LS			(61)
SDD & EPACT 05		LS			(122)
SUPPORTING FACILITIES					240
UTILITIES SUPPORT		LS			(85)
COMMUNICATION SUPPORT		LS			(30)
SITE IMPROVEMENTS		LS			(125)
SUBTOTAL					6,300
CONTINGENCY (5.0%)					315
TOTAL CONTRACT COST					6,615
SUPERVISION, INSPECTION AND OVERHEAD	(5.7%)				377
TOTAL REQUEST					6,992
TOTAL REQUEST (ROUNDED)					7,000

10. Description of Proposed Construction: Interior renovation to include rearrangement and upgrade of interior shop walls and utility systems. Work will include electrical, plumbing, fire detection and suppression systems, heating, ventilation, and air conditioning systems. This project will comply with DoD antiterrorism/force protection requirements per the Unified Facilities Criteria.

Air Conditioning: 100 Tons

11. Requirement: 5807 SM Adequate: 0 SM Substandard: 5807 SM

PROJECT: Upgrade UAV Maintenance Hangar (New Mission)

REQUIREMENT: The base requires a properly configured space in which to perform training, maintenance and storage on a family of Unmanned Aerial Vehicle (UAV) weapon systems starting with the MQ1. Functional areas include: hangar space for parking, storage, maintenance shops, parts, equipment, mobility storage, weapon systems maintenance management, and administrative support space. Additional control must be included to prevent false fire suppression system discharged and damage the predator aircraft. The UAV will use Fort Polk, LA as the launch and recover (LRE) base; the UAV will be transported by vehicle to Ellington where they will be assembled, maintained, repaired, and stored and then transported back to Fort Polk for the LRE.

CURRENT SITUATION: Under Base Realignment and Closure, F-16 aircraft are no longer permanently based at Ellington Field; however, the installation will continue to support an ASA Alert Detachment using aircraft from other installations. This reduced flying posture makes many flight line facilities available since aircraft maintenance activities on the F-16 will be performed by the home stations of units providing the Alert assets. One such space that has become available is the maintenance hangar. Since the hangar was originally configured for manned jets, it will require upgrades in order to meet UAV maintenance requirements. Shop space will need to be rearranged; the fire suppression needs to be upgraded to prevent possible false discharge and consequent airframe damage.

IMPACT IF NOT PROVIDED: Unmanned Aerial Vehicle maintenance and training will not be able to take place safely. Full Operational Capability will not be obtained.

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT		2. DATE								
AIR FORCE		(computer generated)								
3. INSTALLATION AND LOCATION 4. PROJECT TITLE										
ELLINGTON FIE	ELLINGTON FIELD, TEXAS TFI-UPGRADE UAV MAINTENANCE									
5. PROGRAM EL	EMENT	6. CATEGORY	CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)			
25219		211-11	1	WA	CC113340	7,0	00			

ADDITIONAL: This project meets the criteria/scope specified in the Air National Guard Handbook 32-1084, Facility Requirements and is in compliance with the base master plan. All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore no economic analysis was needed or performed. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive Orders. Base Civil Engineer: Maj Gary Kerr, 281-929-2638. (Upgrade Hangar Area: 5,807 SM = 62,508 SF)

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE							
AIR FORCE		(computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
ELLINGTON FIELD, TEXAS TFI-UPGRADE UAV MAINTENANCE HANGAR									
5. PROGRAM EL	RAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)								
25219		211-111	WA	CC113340	7,	000			
12. SUPPLEMEN	TAL DAT	\ <u>:</u>							
a. Estimate	ed Design	n Data:							
(1) Statu	_								
(a) Da	ate Desig	n Started			10	-JAN-10			
(a) Date Design Started 10-JAN-10 (b) Parametric Cost Estimates used to develop costs YES									
* (c) Percent Complete as of 01 JAN 2010 15%									
* (d) Da	ate 35% I	Designed			15	-MAR-10			
(e) Da	ate Desig	gn Complete			15	-SEP-10			
(f) En	ergy St	udy/Life-Cycle analy	sis was	s/will be per	formed	YES			
(2) Basis	::								
(a) St	andard o	or Definitive Design	ı -			NO			
(b) Wh	ere Des	ign Was Most Recentl	Ly Used	-					
<pre>(b) Where Design Was Most Recently Used - (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000)</pre>									
(a) Pr	coduction	n of Plans and Speci	ificatio	ons		420			
(b) Al	.1 Other	Design Costs				210			
(c) To	otal					630			
	ntract					525			
(e) In	1-house					105			
(4) Const	ruction	Contract Award				11 JAN			
(5) Const	ruction	Start				11 MAR			
(6) Const	ruction	Completion				12 JUN			
which i	s compai	letion of Project De cable to traditional							

- cost and executability.
- b. Equipment associated with this project provided from other appropriations: N/A

1. COMPONENT		FY 2	011 MI	LITARY	CONST	RUCTION	I PROG	RAM	2. DATE	
AIR FORCE										
	3. INSTALLATION AND LOCATION 4. COMMAND: 5. AREA CONST									
LACKLAND AFB					UCATIO			COST IN		
TEXAS					ING CON			0.92		
Personnel		RMANENT			TUDENT			JPPORTE		
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF		CIV	TOTAL
AS OF 30 SEP 09	2431	9542	5497	132	6843	0	2365	9866		37,892
END FY 2015	2416	9199	5492	132	6843	0			1992	38,328
7. INVENTORY DAT	ΓA (\$000)									
a. Total Acreage:		7,454								
b. Inventory Total as	•	. ,								3,987,839
c. Authorization Not		-								314,525
d. Authorization Rec	•	_								127,280
e. Planned in Next F		s Program								406,825
f. Remaining Deficie	ncy:								•	793,577
g. Grand Total:										5,630,046
8. PROJECTS REQ	UESTED	IN THIS P	ROGR	RAM:			(FY 20	11)		
CATEGORY							(COST	DESIGN	STATUS
CODE	PROJEC	T TITLE				SCOPE		\$,000	START	CMPL
171-621		ellite Class	room/l	Dining F		9,898	SM		May 09	Sep 10
171-627		amily Inpre					SM		Design B	
730-142		npany Fire		_		995	SM		Design B	
721-311		ormitory, I				24,407	SM		Design B	
							Total	127,280		
9a. Future Projects:						0.050	014	40.057		
730-835	-	Forces Co		•	s Fac	2,350	SM	10,057		
100-001		Dormitory,		ntonio		1	LS	53,000		
100-001		BMT Facil				1	LS	92,082		
100-001		BMT Facil				1	LS SM	107,114		
100-001 100-001	•	BMT Facil				24,407 24,407	SM	74,129		
100-001	Replace	BMT Facil	illes			24,407	Total	70,443 406,825		
9b. Real Property M	aintonanc	o Backloa	Thic I	actallatio	n (MA)		Total	400,023		76
						D : - M::::	T		-1 0	_
10. Mission or Major										
Combat Convoy/Arm										
Services, Contracting	•				•	•		_	•	•
Language Center, ar										
Training. Additional										
Air Force Reserve C	-ວ ເເສເກແກ <u>ູ</u>	j, a major <i>i</i>	All FOI	ce meai	cai cente	r, and me	eiligence	Reconna	issance/s	urveillance
Operations. 11. Outstanding poll	ution and	Safaty (O	2HV) [Officion	cios:					
a. Air pollution	ulion and	Jaiety (U	OI IA) L		u c a.			0		
a. All pollution								O		
b. Water Pollutio	n							0		
c. Occupational	Safety an	d Health						0		
d. Other Environ	mental							0		
d. Other Environ	iciilai							U		

DD Form 1390, 24 Jul 00

2. DATE

3. INSTALLATION AND LOCATION

LACKLAND AIR FORCE BASE, TEXAS

4. PROJECT TITLE

BMT SATELLITE CLASSROOMS/DINING

FACILITY NO.2

5. PROGRAM ELEMENT 6. CATEGORY C

6. CATEGORY CODE 7. PROJECT NUMBER

8. PROJECT COST (\$000)

84711

171-621

MPLS083737S2

32,000

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				26,262
BMT CLASSROOMS	SM	4,846	2,048	(9,925)
DINING SERVERY	SM	3,228	2,713	(8,758)
KITCHEN, BAKERY, FOOD STORAGE	SM	1,824	3,736	(6,814)
ANTITERRORISM/FORCE PROTECTION	LS			(255)
SDD AND EP ACT 2005	LS			(510)
SUPPORTING FACILITIES				2,585
SITE IMPROVEMENTS	LS			(600)
SPECIAL DRILLED PIER FOUNDATION	LS			(500)
UTILITIES	LS			(935)
PAVEMENTS	LS			(100)
COMMUNICATIONS	LS			(200)
DEMOLISH AND ABATE FACILITIES	SM	2,417	103	(250)
SUBTOTAL				28,847
CONTINGENCY (5.0%)				1,442
TOTAL CONTRACT COST				30,289
SUPERVISION, INSPECTION AND OVERHEAD (5.3)	7%)			1,726
TOTAL REQUEST				32,015
TOTAL REQUEST (ROUNDED)				32,000
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(1,709.0)

10. Description of Proposed Construction: Construction includes a multi-story facility consisting of a drilled pier foundation, concrete floor slabs, structural steel frame, masonry walls, standing seam metal roof, and an elevator. Provides all necessary support to include 12 ft wide troop walks, utilities, parking, communications, and restores all areas disturbed by construction. Demolishes two facilities totaling 2,417 SM. Complies with DoD Minimum Antiterrorism/Force Protection Standards per Unified Facilities Criteria.

Air Conditioning: 520 Tons

11. Requirement: 9898 SM Adequate: 0 SM Substandard: 6996 SM

PROJECT: Basic Military Training (BMT) Satellite Classroom/Dining Facility. (Current Mission)

REQUIREMENT: A major Air Force objective is to provide recruits with facilities conducive to their proper housing, dining, and training. Properly sized, sited, designed, and furnished facilities are essential to successfully train future Air Force enlisted personnel. This project provides the second of four satellite dining hall/classroom buildings in the Basic Military Training (BMT) recruit housing and training facility recapitalization program. Each Dining/Classroom facility will serve two new recruit dormitories (~2500 recruits). This project replaces dining hall and classroom facilities that are currently located in the Recruit Housing & Training (RH&T) buildings. The ground floor will consist of a serving area, kitchen, and dining area. The second and third floors will consist of classrooms. The third phase of the BMT facilities recapitalization program

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA				2. DATE	
AIR FORCE		(computer generated)				
3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
LACKLAND AIR FORCE BASE, TEXAS			BMT SATELLITE FACILITY NO.2	CLASSROOMS/DI	INING	
5. PROGRAM EL	EMENT 6. C	CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)
84711		171-621	MPLS083737S2		32,0	00

includes this project and one companion project that will construct the third of eight total dormitories, Project MPLS083737R3.

CURRENT SITUATION: Recruit Housing & Training facilities, the BMT program, and Lackland AFB form an initial, but lasting impression of the Air Force to all new recruits. Existing 215,000 SF RH&T facilities, originally constructed in the 1960's and 1970's, were designed to provide housing, dining, classrooms, and other training space in one facility to develop teamwork, discipline, and espirit de corps among the recruits. These facilities are outdated and are inadequate to support current and planned accessions of Air Force Active Duty, Reserve, and Air National Guard personnel considering future force structure and strength. Due to deterioration, age, and exceeding their useful life, the RH&Ts require significant O&M capital to keep them operational -- an estimated annual average of \$2.1M per RH&T (\$16.8M for the existing 8 RH&T facilities). BMT has difficulty accommodating summer recruit surges while accomplishing maintenance, repair and renovation projects of the aging, inadequate, and substandard RH&Ts. Recruits must repeatedly dine in over-crowded conditions as maintenance crews react to the many utility system failures. The existing classroom space in the RH&Ts is approximately onehalf of what is required. The mechanical, electrical, lighting systems, and interior finishes are at the end of their useful lives and require replacement. The food preparation and serving areas are currently located in each RH&T building and need to be centralized to improve efficiency and accommodate new equipment. IMPACT IF NOT PROVIDED: Without quality BMT programs and adequate facilities, the Air Force will have difficulty recruiting, training, and retaining new recruits. Facilities will continue to age and will require increasingly more capital to keep them operational. The Dining/Classroom Facility is the key supporting building required for the successful operation of two ATC dormitories. Its 2,500 person serving capacity and the 16 classrooms are critical to the BMT program in the new Airmen Training Complex configuration. Lackland does not have another dining

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, Facility Requirements. Extensive utility work is required to accommodate this and future BMT facilities, to include increasing the size of water and sewer mains, and upgrading/burying the electrical system. An Economic Analysis was performed demonstrating the economic advantage of new construction to meet the program requirements. Based on the new present value and benefits of prospective alternatives, new construction was found to have the best overall ratio of life cycle cost vs. benefit. Sustainable principles, to include Life Cycle costeffective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. BASE CIVIL ENGINEER: Lt Col Ardyce Clements, COMM (210) 671-2977. BMT Classrooms: 4,846 SM = 52,143 SF. Dining Servery: 3,228 SM = 34,773 SF. Kitchen/Bakery/Food Storage: 1,824 SM = 19,626 SF.

facility capable of serving 2,500 people in addition to their current clientele, so the recruits could not move out of the aging RH&T buildings to allow for their

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

demolition.

1. COMPONENT	1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. I						
AIR FORCE	(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
						MC /DINING	
LACKLAND AIR	LACKLAND AIR FORCE BASE, TEXAS BMT SATELLITE CLASSROOMS/DINING FACILITY NO.2						
5. PROGRAM EL	EMENT	MENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT C					
84711		171-621	MPL	S083737S2	1 5	32,000	
12. SUPPLEMEN	TAL DATA	A:					
a. Estimate	d Design	n Data:					
(1) Statu		_					
		gn Started				13-MAY-09	
		C Cost Estimates		элетор со	STS	YES 15%	
* (C) Pe * (d) Da		omplete as of 01	JAN 2010			15% 29-JAN-10	
		gn Complete				30-SEP-10	
		idy/Life-Cycle an	alvsis wa	s/will be	performed	YES	
, ,	51		•	,	•		
(2) Basis							
		or Definitive Des ign Was Most Rece	-	-		NO	
(3) Total Cost (c) = (a) + (b) or (d) + (e): $($000)$							
(a) Pr	oduction	n of Plans and Sp	ecificati	ons		1,920	
(b) Al	1 Other	Design Costs				960	
(c) To						2,880	
, , , , , ,	ntract					2,550	
(e) In	-house					330	
(4) Const	ruction	Contract Award				11 FEB	
(5) Const	ruction	Start				11 APR	
(6) Construction Completion						13 APR	
* Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.							
b. Equipment associated with this project provided from other appropriations:							
EQUIPMEN:	r nomenc	LATURE	PROCURIN APPROPRIA	G A	'ISCAL YEAR PPROPRIATED R REQUESTED	COST (\$000)	
FURNISHII	NGS AND	EQUIPMENT	3400		2012	1,709	

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA	2. DATE
AIR FORCE	(computer generated)	

3. INSTALLATION AND LOCATION

D LOCATION 4. PROJECT TITLE

LACKLAND AIR FORCE BASE, TEXAS

ONE COMPANY FIRE STATION

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

85976 730-142 MPLS116414JB 5,500

9. COST ESTIMATES

9. COST ESTI	MAILS)		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				3,877
FIRE STATION	SM	995	3,783	(3,764)
ANTITERRORISM/FORCE PROTECTION	SM	995	38	(38)
SDD & EP ACT 05	SM	995	76	(75)
SUPPORTING FACILITIES				895
UTILITIES	LS			(355)
PAVEMENTS	LS			(180)
SITE IMPROVEMENTS	LS			(89)
COMMUNICATIONS	LS			(271)
SUBTOTAL				4,772
CONTINGENCY (5.0%)				239
TOTAL CONTRACT COST				5,011
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				286
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				191
TOTAL REQUEST				5,487
TOTAL REQUEST (ROUNDED)				5,500)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(750

10. Description of Proposed Construction: Construct fire station including reinforced concrete foundation and floors, masonry walls and roof system. Includes three functional areas: apparatus bays, residential area, and administration area. Project will comply with DoD force protection requirements per the Unified Facilities Criteria.

Air Conditioning: 25 Tons

11. Requirement: 995 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: Construct One Company Fire Station. (Current Mission)

REQUIREMENT: This project is required to provide fire fighting and emergency response capabilities to 250 military family housing units housing an estimated 1,250 family members, DoD dependant elementary, middle and high school complexes supporting a population of 1,430 students, and 48 additional facilities to include a Child Development Center and 2 Youth Centers. In order to meet the requirements of DoDI 6055.6, Enclosure 3, for response time/staffing and in order to safeguard DoD facilities against fire and to provide adequate response time on emergency calls, a one-company satellite fire station is necessary. The Fire Department's current operation does not meet DoDI 6055.6, Table E-3.T. "Minimum Level of Service Objectives". The HQ Department of the Army approved implementation of the DoDI 6055.06 Manpower Model also drives the need for additional firefighter manpower as well as additional space to support this projected manpower increase.

<u>CURRENT SITUATION:</u> Currently fire fighting and emergency response is being provided to the Watkins Terrace area by fire unit stations stationed on the main base area of Fort Sam Houston. Due to the distance/mileage between the main base area and Watkins Terrace sector response times for emergency fire apparatus fail to meet DoDI 6055.06, Table E3.T1 Minimum Level of Service Objectives. This deficiency has been identified and documented repeatedly by Subject Matter Experts

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT	FY 2011 MILITARY	DATA 2. DATE	
AIR FORCE	(comp		
3. INSTALLATIO	ITLE		
LACKLAND AIR H	TIRE STATION		
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)
85976	730-142	MPLS116414JB	5,500

during Operational Readiness Inspections. A review of existing facilities at Fort Sam Houston indicates that there are no adequate facilities available to convert into a fire station to correct this deficiency.

IMPACT IF NOT PROVIDED: If this project is not provided, the response times for fire fighting and emergency response to the Watkins Terrace area will fail to meet DoDI 6055.06 requirements. Soldiers, civilians, and family members will remain at an increased risk for fire/life safety while working, living or visiting facilities on Ft Sam Houston.

<u>ADDITIONAL</u>: This project meets the criteria/scope in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis comparing of reasonable options for accomplishing this project (status quo, construction, and renovation) was done. It indicates that there is only one option that will meet operational requirements, new construction. A certificate of exception is being prepared. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. Sustainable principles, to include Life Cycle cost-effective proctices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Director of Public Works: Mr. Michael Grizer, (210) 221-5439: One Company Fire Station: 995 SM = 10,700 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Army & Air Force requirements.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. D						. DATE	
AIR FORCE		(comp	uter ge	nerated)				
3. INSTALLATI	ON AND I	LOCATION		4. PROJ	JECT TII	LE		
LACKLAND AIR	FORCE BA	ASE, TEXAS		ONE COM	IPANY F	RE STATION		
5. PROGRAM EL	EMENT	6. CATEGORY COD	E 7. P	ROJECT N	UMBER	8. PROJECT CO	ST	(\$000)
85976		730-142	M	PLS11641	4JB	5,	500	
12. SUPPLEMEN	TAL DAT	A:						
a. Estimate	d Desig	n Data:						
(1) Projec	ct to be	accomplished by	design-	build pr	rocedure	es		
(2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used -							NO	
(3) All Other Design Costs							165	
(4) Construction Contract Award 11						FEB		
(5) Construction Start 11						APR		
(6) Const	ruction	Completion					12	OCT
(7) Energ	y Study/	Life-Cycle analys	is was/	will be	perform	ned		YES
b. Equipment associated with this project provided from other appropriations:								
							COST (\$000)	
FIRE STAT	CION SUP	PORT EQUIPMENT	308	0	2	011		750

2. DATE

3. INSTALLATION AND LOCATION

LACKLAND AIR FORCE BASE, TEXAS

4. PROJECT TITLE

RECRUIT DORMITORY PHASE 3

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

84711 721-311 MPLS083737R3 67,980

9. COST EST	9. COST ESTIMATES						
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)			
	+	2		(4.5.5.)			
PRIMARY FACILITIES				52,277			
RECRUIT DORMITORY (1248 PN)	SM	19,900	2,091	(41,601)			
INSTRUCTOR ADMINISTRATIVE SPACE	SM	1,225	2,327	(2,851)			
TRAINING/FORMATION OPEN SPACE	SM	3,282	1,920	(6,301)			
ANTITERRORISM/FORCE PROTECTION	LS			(508)			
SDD & EP ACT 05	LS			(1,016)			
SUPPORTING FACILITIES				8,430			
SITE IMPROVEMENTS	LS			(1,450)			
SPECIAL DRILLED PIER FOUNDATION	LS			(1,450)			
UTILITIES	LS			(3,300)			
PAVEMENTS	LS	İ		(1,830)			
COMMUNICATIONS INFRASTRUCTURE	LS			(400)			
SUBTOTAL				60,707			
CONTINGENCY (5.0%)				3,035			
TOTAL CONTRACT COST				63,742			
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				3,633			
DESIGN/BUILD - DESIGN COST (1.0% OF SUBTOTAL)				607			
TOTAL REQUEST				67,983			
TOTAL REQUEST (ROUNDED)				67,980)			
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(2,695			

10. Description of Proposed Construction: Construction includes a multi-story facility consisting of a drilled pier foundation, concrete floor slab, structural steel frame, masonry walls, standing seam metal roof, and an elevator. Areas include administrative support, open-bay dormitories, central latrines, drill pad, physical training area, and storage. Complies with DoD anti-terrorism/force protection requirements as per the unified facilities criteria.

Air Conditioning: 900 Tons Grade Mix: E1-E4 0

11. Requirement: 169000 SM Adequate: 0 SM Substandard: 133162 SM

PROJECT: Construct Basic Military Training Recruit Dormitory. (Current Mission)
REQUIREMENT: A major Air Force objective is to provide recruits with facilities conducive to proper housing, dining, and training. Properly sized, sited, designed, and furnished facilities are essential to successfully train future Air Force enlisted personnel. To support current accession rates, a total of 8 Recruit Housing & Training (RH&T) facilities are required to accomplish the Basic Military Training (BMT) mission at Lackland AFB. This project provides the third RH&T dormitory building in the RH&T Replacement program. This facility will house a Basic Military Training Squadron including dormitory and administrative space. This project is designed to accommodate 1248 recruits; 48 recruits per flight, 24 flights per squadron with 4 reserve bed spaces per flight in order to address surges, gender separation and injured recruits. This project will also construct new drill pads, running tracks, exercise areas, war skills training areas, and pavilions for training weapons cleaning, storage, and latrines. Construction of

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY	r DATA 2. DATE				
AIR FORCE	(comp	(computer generated)				
3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
LACKLAND AIR FORCE BASE, TEXAS RECRUIT DORMITORY PHASE 3						
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)			
84711	721-311	MPLS083737R3	67,980			

the second BMT Satellite Classroom/Dining Facility to support these dormitories is accomplished by companion project MPLS083737S2.

CURRENT SITUATION: RH&T facilities, the BMT program, and Lackland AFB form an initial, but lasting impression of the Air Force to all new recruits. Existing 210,000 SF RH&T facilities, originally constructed in the 1960's and 1970's, were designed to provide housing, dining, classrooms, and other training space in one facility in order to develop teamwork, discipline, and Espirit de Corps among the recruits. These facilities are outdated and are inadequate to support current and planned accessions of Air Force Active Duty, Reserve, and Air National Guard personnel considering future force structure and strength. Due to deterioration, age, and exceeding their useful lives, the RH&Ts require significant O&M capital to keep them operational -- an estimated annual average of \$2.1M per RH&T (\$16.8M for today's 8 RH&Ts) for the next 28 years according to the facility assessment study and detailed Economic Analysis. Available training hours, training quality, cohesiveness, and Esprit de Corps are degraded as a direct result of decentralized BMT facilities and functions. A centralized, master planned, BMT campus does not exist. BMT has difficulty accommodating summer recruit surges while accomplishing maintenance, repair and renovation projects of the aging, inadequate, and substandard RH&Ts. Recruits do not have the minimum standard square footage during surge and overhaul periods forcing as many as 65 recruits per flight in facilities designed for 50 recruits per flight. This further stresses infrastructure systems and accelerates deterioration. The fire protection system is inadequate and obsolete. The mechanical, electrical, and lighting systems and interior finishes are at the end of their useful lives and require replacement. The food preparation, serving areas, and laundry area layouts are functionally inefficient and need to be centralized to improve efficiency and accommodate new equipment. IMPACT IF NOT PROVIDED: One of Lackland Air Force Base's primary missions is to educate and train every BMT enlisted recruit when entering military service in the U.S. Air Force. Without quality BMT programs and state-of-the-art, master-planned facilities, the Air Force will have difficulty recruiting, training, and retaining new recruits. BMT schedules will continue to be stretched to critical levels that risk mission loss. Facilities will continue to age and will require increasingly more capital to keep them operational. During surge periods, or when existing RH&Ts are being repaired, maintained, or overhauled, flight sizes will increase and recruits will continue to live in space with less than the minimum standard square footage per recruit. Significant capital must be spent to convert the existing RH&T facilities to current antiterrorism/force protection (AT/FP) criteria. ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, Facility Requirements. An Economic Analysis was prepared comparing the alternatives of new construction; renovation of existing RH&T dormitory buildings,

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, Facility Requirements. An Economic Analysis was prepared comparing the alternatives of new construction; renovation of existing RH&T dormitory buildings, including living areas, classrooms areas, administrative areas, and dining/kitchen areas; and status quo. Based on the net present value and benefits of prospective alternatives, new construction was found to have the best overall ratio of life cycle cost vs. benefit. Furthermore, the Economic Analysis indicates that constructing new RH&T facilities within the next 10 years will avoid an anticipated major investment in maintenance and repair that is projected for years 2011 - 2040. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. BASE CIVIL ENGINEER: Lt Col Ardyce Clements, COMM (210) 671-2977. BMT Recruit Dormitory: 19,900 SM = 214,124 SF; Instructor Administrative Space: 1,225 SM = 13,181 SF; Training/ Formation Open Space: 3,282 SM = 35,314 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT		FY 2011 MILITARY CO	ONSTRU	JCTION PROJECT	DATA	2. DATE	
AIR FORCE		(compute	er ger	nerated)			
3. INSTALLATI	ON AND L	OCATION		4. PROJECT TI	TLE		
LACKLAND AIR FORCE BASE, TEXAS RECRUIT DORMITORY							
5. PROGRAM EI	EMENT	6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT				ST (\$000)	
84711		721-311	MF	PLS083737R3	67,980		
12. SUPPLEMENTAL DATA:							
a. Estimate	ed Desigr	n Data:					
(1) Proje	ct to be	accomplished by de	sign-	build procedur	es		
(2) Basis	:						
		or Definitive Design		,		NO	
(d) WI	nere Desi	ign Was Most Recentl	Ly Use	3 d -			
(3) All Other Design Costs 2,040					2,040		
(4) Const	(4) Construction Contract Award 11 FEB						
(5) Const	ruction	Start				11 MAR	

b. Equipment associated with this project provided from other appropriations:

(7) Energy Study/Life-Cycle analysis was/will be performed

(6) Construction Completion

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
WALL LOCKERS AND FURNISHINGS	3400	2012	2,507
ADPE	3400	2012	188

13 SEP

YES

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE
AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

LACKLAND AIR FORCE BASE, TEXAS

4. PROJECT TITLE

RECRUIT/FAMILY INPROCESSING & INFORMATION CENTER

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

84711 171-627

MPLS093737V

21,800

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)				
PRIMARY FACILITIES				16,453				
VISTORS RECEPTION/ADMINISTRATIVE	SM	3,051	2,369	(7,226)				
AUDITORIUM/RECRUIT MASS BRIEFING	SM	3,480	2,510					
ANTITERRORISM/FORCE PROTECTION	LS		-	(164)				
SDD AND EP ACT 2005	LS			(328)				
SUPPORTING FACILITIES		İ		2,495				
ELEVATOR (FOR ADA COMPLIANCE)	LS			(450)				
SITE IMPROVEMENTS (INCLUDES LANDSCAPING)	LS			(300)				
SPECIAL DRILLED PIER FOUNDATION	LS			(225)				
UTILITIES	LS			(300)				
PAVEMENTS	LS			(750)				
DEMOLITION/ABATEMENT	SM	3,759	125	(470)				
SUBTOTAL				18,948				
CONTINGENCY (5.0%)				947				
TOTAL CONTRACT COST				19,895				
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				1,134				
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				758				
TOTAL REQUEST				21,787				
TOTAL REQUEST (ROUNDED)				21,800)				
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(220				

10. Description of Proposed Construction: Constructs a facility consisting of a drilled pier foundation and concrete floor slab, a structural steel frame, masonry walls, an elevator, and a standing seam metal roof system. Areas include administrative support, training orientation display, lounge, and storage. Project also includes outdoor review pad with spectator bleachers and visitor parking. Demolishes 3 buildings totalling 3,759 SM. This project will comply with DoD antiterrorism/force protection requirements per the Unified Facility Criteria.

Air Conditioning: 150 Tons

11. Requirement: 6531 SM Adequate: 0 SM Substandard: 6051 SM

PROJECT: Construct a Recruit/Family Inprocessing and Information Center. (Current Mission)

REQUIREMENT: A major Air Force objective is to provide recruits with facilities conducive to their proper housing, dining, and training. Properly sized, sited, designed, and furnished facilities are essential to successfully train future Air Force enlisted personnel. Existing recruit housing and training facilities are outdated and are inadequate to support current and planned accessions of Air Force Active Duty, Air Force Reserve, and Air National Guard personnel considering future force structure and strength. To support current accession rates, a total of eight dormitories, four satellite classroom/ dining facilities, and a consolidated Recruit/Family Inprocessing and Information Center (RFIIC) are required to accomplish the Basic Military Training (BMT) mission at Lackland AFB. This project

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY	FY 2011 MILITARY CONSTRUCTION PROJECT DATA						
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
LACKLAND AIR FORCE BASE, TEXAS				RECRUIT/FAMILY INPROCESSING & INFORMATION CENTER				
5. PROGRAM EL	EMENT 6.	CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
84711		171-627	MP	LS093737V	300			

provides an RFIIC, which will provide a centralized and prominent facility to accommodate over 300,000 visitors annually as a vsitor reception center as well as serve as the mass briefing/initiation center for 1,200 arriving raw recruits every Monday night.

CURRENT SITUATION: A temporary recreation center facility constructed in 1969 was converted for this purpose in 1991. Its site location adjacent to a major through traffic street forces as many as 1,000 visitors and their vehicles to park wherever they can and cross the busy thoroughfare during peak traffic hours. The facility is undersized for the number of visitors it handles thereby degrading the expectations of the visitors and their recruit family members. This facility is worn out from use. The fire protection system is inadequately configured to meet modern fire protection standards.

IMPACT IF NOT PROVIDED: One of Lackland Air Force Base's primary missions is to educate and train every Basic Military Training (BMT) enlisted recruit when entering military service in the U.S. Air Force. Without quality BMT programs and state-of-the-art, master-planned facilities, the Air Force will have difficulty recruiting, training, and retaining new recruits. BMT schedules will continue to be stretched to critical levels that risk mission loss. Facilities will continue to age and will require increasingly more capital to keep them operational. Without the RFIIC, the new Recruit Housing and Training Facilities Replacement Plan can not be completed. Significant capital would be spent to convert the existing, inadequate facility to current antiterrorism/force protection criteria and to replace the existing fire protection system.

ADDITIONAL: This project meets the intent of the scope/criteria contained in Air Force Handbook 32-1084, "Facility Requirements." A preliminary study was conducted comparing alternatives of status quo, renovation, and new construction. It indicates that new construction is the only option that will meet operational requirements. A certificate of exception was prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802(c), and other applicable laws and Executive orders. BASE CIVIL ENGINEER: Lt Col Ardyce Clements, COMM 210-671-2977. Visitor's Reception/Aministrative: 3,051 SM = 32,829 SF; Auditorum/Recruit Mass Briefing: 3,480 SM = 37,445 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY	CONSTR	JCTION	PROJECT	DATA	2	. DATE
AIR FORCE		(comp	iter ge	nerate	i)			
3. INSTALLATI	ON AND I	LOCATION		4. PR	OJECT TI	rle		
LACKLAND AIR	FORCE BA	ASE, TEXAS			IT/FAMILY	Y INPROCESSIN ENTER	G &	
5. PROGRAM EL	EMENT	6. CATEGORY COD	E 7. P	PROJECT NUMBER 8. PROJECT COST (\$				
84711		171-627	M	PLS093737V 21,8			, 800	0
12. SUPPLEMENTAL DATA:								
a. Estimate	ed Design	n Data:						
(1) Proje	ct to be	accomplished by	design-	build	procedur	es		
(2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used -								NO
(3) All O	ther Des	ign Costs						654
(4) Const	ruction	Contract Award					11	FEB
(5) Const	ruction	Start					11	APR
(6) Const	ruction	Completion					13	JUL
(7) Energ	y Study/	Life-Cycle analys	is was/	will b	e perfor	med		YES
b. Equipmen	nt assoc	iated with this p	oject r	rovide	ed from o	ther appropri	ati.	.ons:
EQUIPMENT	r nomenc	LATURE A	PROCUR PPROPRI		APPRO	AL YEAR PRIATED QUESTED		COST (\$000)
FURNISHI	NGS		340	0	2	012		200

3400

2012

ADPE

20

1. COMPONENT			FY 201	1 MILITARY CO	NSTRUC1	TION PRO	GRAM		2. DATE	
AIR FORCE										
3. INSTALLATION A	AND LOC	ATION		COMMAND:				5. AREA	CONST	
HILL AIR FORCE BASE AIR FORCE MATERIEL							COST IN	IDEX		
UTAH				COMMAND:				1.03		
Personnel	PE	RMANEN		STUDENT	S		SU	PPORTE		
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	333	1,274	10,161		0	0	192	2243	205	14,408
END FY 2015	314	1,248	10,059	0	0	0	187	2234	206	14,248
INVENTORY DAT	ΓA (\$000)									
Total Acreage:		6,797								
Inventory Total as of	: (30 Sep	o 09)								4,322,858
Authorization Not Ye	t in Inven	tory:								157,600
Authorization Reques	sted in thi	s Program	n:							2,800
Planned in Next Four	r Years P	rogram:								47,600
Remaining Deficienc	y:									361,500
Grand Total:									•	4,892,358
PROJECTS REQ	UESTED	IN THIS F	ROGRA	AM:			(FY 201	1)	>	
CATEGORY									DESIGN	STATUS
CODE	PROJEC	T TITLE				SCOPE		\$,000	<u>START</u>	CMPL
166-665	F-22 T-1	0 Engine 1	est Cell			4,000	SM		Design B	uild
						Total		2,800		
9a. Future Projects:	Typical F	Planned N	ext Four	Years:					,	
216-642	649 MUN	IS Munitio	ns STA	MP/M&I Facility		3,716	▶ SM	16,500		
211-153	Robotic N	NDI Facility	y, Phase	e 1		1	LS	16,400		
214-425	Consolid	ated Trans	sportatio	n Facility, phase	el 🔷 🗀	1,500	SM	7,300		
442-264	Munitions	s Storage	Igloos			1,158	SM	7,400	4	
						Total		47,600	*	
9b. Real Propery Ma										138.9
10. Mission or Major	Function	s: Hill Air	Force B	sase is home to r	nany oper	ational an	d suppoi	t mission	s with Og	jden Air
Logisitics Center (OC	D-ALC) se	erving as h	ost orga	nization. The co	enter provi	des world	wide en	gineering	and logis	stics
management for the	F-16 Figh	nting Falco	n, A-10	Thunderbolt II, N	/linuteman	III interco	ntinenta	l ballistic	missile. ⁻	The base
performs depot main	tenance f	or F-16, C	-130, ar	nd F-22 aircraft.						
Outstanding poll	ution and	Safety (Q	SHA) D	eficiencies:						
 a. Air pollution 								0		
 b. Water Pollutio 	n							0		
c. Occupational	Safety an	d Health						0		
	(•					
d. Other Environ	mental							0		
		1								

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
2. DATE
AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION
HILL AIR FORCE BASE, UTAH

F-22 T-10 ENGINE TEST CELL

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27138 116-665 KRSM073002 2,800

9. COST ESTIMATES

3. CODI 11511	J. COST EDITIMENT									
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)						
PRIMARY FACILITY				1,276						
TEST CELL FOUNDATION	SM	4,000	310	(1,240)						
SDD & EPACT05	LS			(24)						
ANTITERRORISM/FORCE PROTECTION	LS			(12)						
SUPPORTING FACILITIES				1,160						
UTILITIES	LS			(560)						
PAVEMENTS	LS			(450)						
SITE IMPROVEMENTS	LS			(150)						
SUBTOTAL				2,436						
CONTINGENCY (5.0%)				122						
TOTAL CONTRACT COST				2,558						
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				146						
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				97						
TOTAL REQUEST				2,801						
TOTAL REQUEST (ROUNDED)				2,800)						
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(5,000						

10. Description of Proposed Construction: Construct a concrete foundation and slab for a T-10 type Engine Test Cell Hush House. The project will include the concrete pad, access pavements, all required utilities, and necessary site work. Comply with DoD force protection requirements per Unified Facilities Criteria.

Air Conditioning: 0 Tons

11. Requirement: 4000 SM Adequate: 0 SM Substandard: 9830 SM

PROJECT: F-22, T-10 Engine Test Cell. (New Mission)

REQUIREMENT: An F-22, T-10 Engine Test Cell Hush House is required to certify a prescribed engine performance standard for each F-22 aircraft sent to Hill AFB for scheduled Depot Repair or Modification (DRM). Hill AFB has been designated as the Air Force Center of Industrial Excellence for composite aircraft workload and began accepting seven F-22 aircraft per year for DRM since 2007. This number is expected to increase to 64 per year by 2013. The Test Cell Hush House will house a full size F-22 aircraft. In order to maximize process efficiencies and to prevent interruption of flight line operations, this facility must be collocated with other F-22 facilities proposed to be located on the East side of the runway.

<u>CURRENT SITUATION:</u> Currently, legacy aircraft engine testing for the F-16 and A-10 is accomplished in existing test cells or in various T-10 type Hush House test cells scattered across Hill AFB. Of the existing T-10 engine test cells at Hill AFB, only one has been retrofitted to be able to perform dual F-22 engine testing and legacy aircraft testing. This test cell is 95% utilized by an active F-16 Fighter Wing, which severly limits F-22 access to the facility. Sharing the test cell with F-22 aircraft also causes delays in legacy aircraft workloads.

IMPACT IF NOT PROVIDED:
its ability to certify F-22 engine performance. This will result in delays in
workload schedules and could result in late deliveries of F-22 aircraft back to
their home units. This, in turn, could affect mission readiness among the F-22

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITAR	ECT DATA	2. DATE					
AIR FORCE	(com	(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
HILL AIR FORCE	E BASE, UTAH	F-22 T-10	F-22 T-10 ENGINE TEST CELL					
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT CO	OST (\$000)				
27138	116-665	KRSM073002	KRSM073002 2,8					

home units. Towing aircraft back and forth from the proposed F-22 depot maintenance complex on the East side of the runway to the existing retrofitted test cell on the West side of the runway will interrupt flight line operations. Legacy aircraft engine test workloads will continue to suffer delays due to sharing the retrofitted engine test cell with the F-22 workload.

<u>ADDITIONAL</u>: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." An economic analysis has been prepared comparing the alteratives of status quo, new construction, and renovation. New construction was found to be the most cost efficient over the life of the project. Sustainable principles, to include Life Cycle Cost-Effective practices will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable lws and Executive Orders. Base Civil Engineer: Col. Harry Briesmaster III, (801) 777-7505. Test Cell Foundation: 4,000 SM = 43,056 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY C	ONSTRU	CTION	PROJECT	DATA	2	. DATE
AIR FORCE		(comput	er ger	erate	d)			
3. INSTALLATI	ON AND I	LOCATION		4. PR	OJECT TI	rle .		
HILL AIR FORC	E BASE,	UTAH		F-22	T-10 ENG	INE TEST CELL		
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PI	ROJECT	NUMBER	8. PROJECT CO	OST	(\$000)
27138		116-665	KRSM073002 2				800)
12. SUPPLEMENTAL DATA:								
a. Estimate	d Design	n Data:						
(1) Projec	ct to be	accomplished by de	sign-	ouild	procedure	es		
(2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used -								NO
(3) All O	ther Des	sign Costs						84
(4) Const	ruction	Contract Award					11	JAN
(5) Const	ruction	Start					11	FEB
(6) Const	ruction	Completion					11	DEC
(7) Energ	y Study/	Life-Cycle analysis	was/	will b	e perfor	med		YES
b. Equipmen	t assoc:	iated with this pro	ject p	rovide	ed from o	ther appropri	.ati	ions:
EQUIPMENT	NOMENC	= '	ROCURI PROPRI	ING ATION	APPRO	L YEAR PRIATED QUESTED		COST (\$000)
HUSH HOUS	SE		301)	2	010		5,000

1. COMPONENT AIR FORCE		FY 201	1 MILI	TARY (CONST	RUCTIO	N PROG	BRAM	2. DATE	
3. INSTALLATION A	ND LOC	IAUTT		4 CO	MMAND	•		5 ARE	A CONST	•
LANGLEY AIR FOR		NIIOIN					ND	COST IN		
VIRGINIA	'									
	DEI			0	LIDEN	rc	CL	PPORTE		1
6. Personnel		RMANENT	CIV	OFF	TUDEN					TOTAL
Strength	OFF	ENL				CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	2253	7361	3589		2	0	0			
END FY 2015	2161	7111	3469	0	2	0	0	0	306	13,049
7. INVENTORY DAT	A (\$000)									
a. Total Acreage:		3,168								
b. Inventory Total as	`	. ,								3,735,796
c. Authorization Not		•								57,700
 d. Authorization Req 	uested in	this Progra	am:							8,800
e. Planned in Next F	our Years	Program:								74,600
f. Remaining Deficie	ncy:									101,000
g. Grand Total:										3,977,896
8. PROJECTS REQ	UESTED	IN THIS PE	ROGR	AM:			(FY 201	1)		
CATEGORY							`	,	DESIGN	STATUS
CODE	PROJEC	T TITLE				SCOPE			START	CMPL
211-111		/Alter Hang	ar Ba	v LO/CF	R Facility		SM	8,800		N BUILD
		,,	, a. – a.	, _0, 0.		Total	•	8,800	_	
								0,000		
9a. Future Projects:	Typical P	lanned Ne	xt Fou	r Years:						
100-001		e Langley-		i i oaio.		TBD		50,000		
211-179		ems Maint		a Dock		4,503	SM	24,600		
211-119	i uei Oysi	CIIIS Maii II	Chanc	- DOCK		Total	OIVI	74,600		
						Total		74,000		
9b. Real Property Ma	ointonono	o Pooklog	Thic In	ctallatio	n. (¢N4)					84
							fiabtor	مادنید به مانید	F 224 ar	
10. Mission or Major										
fighters; an airlift fligh										
and Reconnaissance	•	ACZISRC),	Detac	nment c	of the US	SAF DOC	trine Ce	nter; and	the Air Fo	orce
Rescue Coordination	Center.									
		.								
11. Outstanding Poll	ution and	Safety (OS	SHA D	eficienci	es):					
a. Air pollution								0		
 b. Water Pollutio 	n							0		
c. Occupational S	Safety and	d Health						0	1	
d. Other Environ	mental							0	ı	

DD Form 1390, 9 Jul 02

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

LANGLEY AIR FORCE BASE, VIRGINIA

4. PROJECT TITLE

F-22 ADD/ALTER HANGAR BAY LO/CR FACILITY - TFI

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27138 211-111

MUHJ063017

8,800

9. COST ESTIMATES

J. COSI ESII	MAILS)		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				4,232
LO/CR BAY ADDITION	SM	1,205	3,230	(3,892)
LO/CR FACILITY ALTERATION	LS			(225)
SDD & EPACT 05	SM	1,205	63	(76)
ANTITERRORISM/FORCE PROTECTION	SM	1,205	32	(39)
SUPPORTING FACILITIES				3,423
UTILITIES	LS			(75)
PAVEMENTS	LS			(273)
SITE IMPROVEMENT	LS			(230)
PAINT BOOTH	LS			(2,600)
SOIL REMEDIATION	LS			(200)
COMMUNICATION SUPPORT	LS			(45)
SUBTOTAL				7,655
CONTINGENCY (5.0%)				383
TOTAL CONTRACT COST				8,037
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				458
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				306
TOTAL REQUEST				8,802
TOTAL REQUEST (ROUNDED)				8,800)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(100

10. Description of Proposed Construction: Add a third F-22 Low Observable (LO) maintenance bay and shop space with concrete floor slab, special pile foundations, steel structure, standing seam metal roof, steel sheet and masonry siding, utilities, site improvements, minimal alterations to existing facility, install paint booth, remediate fuel contaminated soil and all other necessary support. This project will comply with antiterrorism/force protection requirements identified in DoD Unified Facilities Criteria.

11. Requirement: 5155 SM Adequate: 3950 SM Substandard: 0 SM

PROJECT: F-22A Add/Alter Hangar Bay LO/CR Facility. (New Mission)

REQUIREMENT: A third maintenance bay is needed to meet increased Low Observable restoration requirements when Packaged Maintenance Plan (PMP) inspections become more extensive after 900 Flight Hours and beyond. Space requirements are determined by Lockheed Martin/Boeing Facilities Requirement Plan dated Nov 2007. The facility will provide hangar bay space for the paint booth, and shop space for inspection and restoration of aircraft surfaces, and daily workflow.

<u>CURRENT SITUATION:</u> The existing Low Observable (LO) repair facility has two bays that operate at a 97% usage rate and cannot handle an increased LO repair load as the aircraft matures and PMP inspections become more extensive. After PMP inspections, spray application of LO coatings is necessary to maintain Radar Countermeasures System (RCS) margin. All spray application LO repair processes must be completed in an environmentally controlled facility. There are no excess

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

189

February 2010

1. COMPONENT		FY 2011 MILITARY	DATA	2. DATE			
AIR FORCE		(computer generated)					
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
LANGLEY AIR FORCE BASE, VIRGINIA				F-22 ADD/ALTER HANGAR BAY LO/CR FACILITY - TFI			
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)	
27138		211-111	MU	лнј063017	00		

hangars that can be converted to meet this requirement. Existing hangars throughout the flightline area are essential aircraft maintenance hangars utilized at their full capacity.

IMPACT IF NOT PROVIDED: PMP driven increase of on-plane LO spray repairs will not be possible for the F-22 without this facility. More brush-roll repairs will be accomplished, limiting the extent and conditions for making repairs and reducing the RCS maintenance margin. Sortie generation and training utilization rates will be greatly reduced, therefore impairing mission capability.

<u>ADDITIONAL</u>: This project meets the scope/criteria specified in Air Force Handbook 32-1084, "Facility Requirements" and the Nov 2007 F-22A Facilities Requirements Plan. An analysis of reasonable options for accomplishing this project (status quo, new construction, renovation) was done. Add/alter was found to be the most cost efficient over the life of the project. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2808 (c) and other applicable laws and Executive orders. Base Civil Engineer: Lt Col Jeffrey R. Ullman, 757-764-2025. (Addition to LO/CRF Facility: 1,205 SM = 12,955 SF)

<u>JOINT USE CERTIFICATION:</u> Mission requirements, operational considerations, and location are incompatible with use by other components. This project supports Total Force Integration initiatives.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2.						. DATE	
AIR FORCE		(computer generated)						
3. INSTALLATI	ON AND I	LOCATION		4. PR	OJECT TI	rle .	·	
LANGLEY AIR F	ORCE BAS	SE, VIRGINIA			ADD/ALTEI ITY - TF:	R HANGAR BAY I	LO/	CR
5. PROGRAM EL	EMENT	6. CATEGORY COD	E 7. P	ROJECT	NUMBER	8. PROJECT (COST	(\$000)
27138		211-111	1	MUHJ063	3017	8	,800)
12. SUPPLEMEN	TAL DAT	A:						
a. Estimate	d Desig	n Data:						
(1) Proje	ct to be	accomplished by	design-	build ;	procedur	es		
(2) Basis:(a) Standard or Definitive Design -(b) Where Design Was Most Recently Used -							NO	
(3) All O	ther Des	ign Costs						264
(4) Const	ruction	Contract Award					11	FEB
(5) Const	ruction	Start					11	MAR
(6) Const	ruction	Completion					12	MAR
(7) Energ	y Study,	Life-Cycle analys	is was/	will b	e perfor	med		YES
b. Equipmen	t assoc	iated with this p	roject <u>r</u>	rovide	ed from o	ther appropr	iati	ions:
EQUIPMENT	nomenc	LATURE 2	PROCUR:		APPRO	AL YEAR PRIATED QUESTED		COST (\$000)
COMMUNICA	ATIONS E	QUIPMENT	308	0	2	011		70
FURNISHI	IGS		340	0	2	011		30

1. COMPONENT		FY 201	1 MILI	TARY (CONST	RUCTIO	N PROG	RAM	2. DATE	
AIR FORCE										
INSTALLATION AND	LOCATI	ON		COMM	AND:			5. AREA		
CAMP GUERNSEY				AIR FO	RCE S	PACE		COST IN	IDEX	
WYOMING				COMM	AND			1.01		
6. Personnel	PE	RMANENT		S	TUDEN	TS	SU	PPORTE	.D	
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 Sep 09	2	37	2	138	1587	0	0	0	0	1,766
END FY 2015	2	37	2		1587		0	0	0	1,766
7. INVENTORY DAT	A (\$000)									.,
Total Acreage:	, (φοσο)	63,775								
Inventory Total as of	· (30 Sar									0
Authorization Not Ye	٠ .	,								0
										4.650
Authorization Reques		•								4,650
Planned in Next Four		rogram:								0
Remaining Deficienc	y:									0
Grand Total:										4,650
8. PROJECTS REQ	UESTED	IN THIS P	ROGR	AM:			(FY 201			
CATEGORY										STATUS
<u>CODE</u>	PROJEC	T TITLE				<u>SCOPE</u>		\$,000	<u>START</u>	<u>CMPL</u>
171-476	Nuclr Spa	ace Securi	ty Tact	ics Trng	Ctr	1,334	SM	4,650	DESIGN-	BUILD
						Total		4,650		
9a. Future Projects:	Typical F	Planned Ne	ext Fou	r Years:						
'	None									
9b. Real Property M	aintenanc	e Backlog	This Ir	nstallatio	n: (\$M))				0
10. Mission or Major							uadron a	at Camp (Guernsev	-
ensures Air Force Sp										
and resources at hor										
prepared by conduct										
training new tactics, t	technique	es and prod	eaures	s for nuc	iear an	d space	systems	security.	Annual	student
throughput is 1725.										
Outstanding poll	ution and	Safety (O	SHA) [eficiend	cies:					
 a. Air pollution 								0		
b. Water Pollution	n							0		
c. Occupational	Safety an	d Health						0		
	•									
d. Other Environ	mental							0		
I								-		

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION CAMP GUERNSEY, WYOMING

4. PROJECT TITLE

NUCLEAR/SPACE SECURITY TACTICS TRAINING CENTER (NSSTTC)

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

31476 171-476 AFSPC053012 4,650

9. COST ESTIMATES

J. CODI EDITINIED							
U/M	QUANTITY	UNIT COST	COST (\$000)				
			3,077				
SM	1,334	2,204	(2,940)				
LS			(29)				
LS			(58)				
LS			(50)				
İ			964				
LS			(175)				
LS			(150)				
LS			(275)				
LS			(160)				
LS			(41)				
LS			(163)				
			4,041				
			202				
			4,243				
			242				
			162				
			4,647				
			4,650)				
			(100				
	LS LS LS LS LS LS	SM 1,334 LS LS LS LS LS LS LS LS LS LS	U/M QUANTITY COST SM 1,334 2,204 LS LS LS LS LS LS LS LS LS LS LS LS LS L				

10. Description of Proposed Construction: A pre-engineered metal structure consisting of a reinforced concrete foundation system, metal studs, sloped steel roof, heating and air conditioning, fire suppression system, paved parking, and communications support. Provides program and unit administrative space, weapons maintenance space, an Alarmed Weapons and Ammunition Storage Room (armory), latrine facilities, and miscellaneous range equipment storage. Includes removal of existing storage, parking, perimeter fence to accommodate new NSTTC, and clear, gravel, and install new chain link perimeter fencing for 1.8 acres of additional storage parking adjacent to an existing storage facility southeast on the new NSTTC site. Complies with DoD force protection requirements per Unified Facilities Criteria.

Air Conditioning: 26 Tons

11. Requirement: 1334 SM Adequate: 0 SM Substandard: 0 SM

<u>PROJECT:</u> Nuclear Space Security Tactical Training Center (NSSTTC). (Current Mission)

REQUIREMENT: A facility of proper size and configuration that provides sufficient administrative, classroom, armory, briefing, equipment/munitions storage, and other workspaces to effectively carry out NSSTTC operations. A new facility that allows for comprehensive and periodic training of security and augmentee forces that guard nuclear weaponry during convoy deployment. A facility that will enhance the following aspects of live-fire training: ICBM convoy operations, nuclear weapons

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA				2. DATE		
AIR FORCE			(comp	uter ge	nerated)		
3. INSTALLATIO	ON AND LOCATION 4. PROJECT TITLE						
CAMP GUERNSEY,	CAMP GUERNSEY, WYOMING				NUCLEAR/SPACE SECURITY TACTICS TRAINING CENTER (NSSTTC)		
5. PROGRAM ELE	EMENT	6. CATEG	ORY CODE	7. PROJECT NUMBER		8. PROJECT CO	ST (\$000)
31476		171	-476	AFSPC053012		4,6	50

security and recapture tactics, and marksmanship utilizing various small arms and vehicle-mounted weaponry. A NSSTTC in a proper location that allows many and varied training scenarios be possible for effective training. A NSSTTC at a location that has accessible lodging, dining, and transportation facilities available for use by security personnel from all 20th Air Force ICBM bases as well as local Army and Air Guard Units, as necessary. In this case, that location is the Army National Guard Base, Guernsey, Wyoming.

CURRENT SITUATION: At this time, no facility exists in this geographic area to accommodate the type of training that has become mandated by the Executive memorandum regarding nuclear command and control systems. This Executive direction includes the enhancement of training for those charged with guard duties when escorting nuclear weapon shipments to and from remote launch sites. Although Air Force security personnel receive periodic training on the use of small and larger caliber weapons, little training can be conducted on the employment of ICBM convoy security and recapture tactics. This type of training requires a wide expanse of varying land contours, topography, and roadway configurations. This type of training also requires that support facilities be available for administrative and indoor equipment/vehicle storage. These facilities and the expansive ranges do not currently exist on F. E. Warren AFB. These facilities can be accommodated at Camp Guernsey--an Army National Guard Base located in Guernsey, Wyoming.

IMPACT IF NOT PROVIDED: If not provided, valuable and necessary tactical and weapons employment training cannot be offered to nuclear weapons security force personnel. The mandates of the Exective Memorandum will not be instituted and the majority of the Nation's ICBM weapons and delivery vehicle convoys will remain at higher risk of compromise by terorists or other entities.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook, 32-1084, "Facility Requirements." This project is in compliance with the Interservice Support Agreement (ISSA) between Wyoming Army National Guard, Air Force Space Command, and 90th Space Wing, F. E. Warren AFB, WY. An analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction, leasing) was done. It indicates there is only one option that will meet the operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. Sustainable principles to include Life Cycle Cost-Effective practices will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (2), and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col Michael Geer, (307) 773-3600. (Nuclear/Space Security Tactics Training Center (NSTTC) 1,334 SM = 14,359 SF.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT	1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2.							. DATE
AIR FORCE		(comput	er ger	erated	(F			
3. INSTALLATIO	N AND I	OCATION		4. PR	OJECT TI	TLE		
CAMP GUERNSEY,	WYOMIN	IG				SECURITY TA ER (NSSTTC)	CTIC	S
5. PROGRAM ELE	MENT	6. CATEGORY CODE	7. PF	OJECT	NUMBER	8. PROJECT	COST	(\$000)
31476		171-476	A	FSPC05	3012	4	,650)
12. SUPPLEMENT	TAL DAT	A:						
a. Estimated	l Design	n Data:						
(1) Projec	t to be	accomplished by de	esign-l	ouild p	procedur	es		
		or Definitive Desig ign Was Most Recent		d -				NO
(3) All Ot	her Des	ign Costs						140
(4) Constr	uction	Contract Award					11	FEB
(5) Constr	uction	Start					11	MAR
(6) Constr	uction	Completion					12	APR
(7) Energy	Study/	Life-Cycle analysis	was/	will b	e perfor	med		YES
b. Equipment associated with this project provided from other appropriations:								ions:
EQUIPMENT	NOMENC:	=	ROCURI PROPRI		APPRO	L YEAR PRIATED QUESTED		COST (\$000)
FURNISHING	SS AND	EQUIPMENT	340)	2	012		100

AIR FORCE (computer generated)	1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA	2. DATE
	AIR FORCE	(computer generated)	

3. INSTALLATION AND LOCATION UNSPECIFIED LOCATION, UNKNOWN 4. PROJECT TITLE

F-35 ACADEMIC TRAINING CENTER

8. PROJECT COST (\$000) 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 27142 171-212 NUEX093000 54,150

9. COST ESTI	MATES	;		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				37,829
FLIGHT SIMULATOR TRAINING	SM	7,814	3,090	(24,141)
PILOT ACADEMIC TNG CLASSROOMS	SM	5,675	2,218	(12,586)
ANTITERRORISM/FORCE PROTECTION	LS		Y	(367)
SDD EPACT 05	LS			(734)
SUPPORTING FACILITIES				10,959
UTILITIES	LS		. '	(3,070)
PAVEMENTS	LS		<u> </u>	(2,368)
SITE IMPROVEMENTS	LS			(1,859)
COMMUNICATION REQUIREMENTS	LS			(1,327)
DEMOLITION AND RELOCATION	SM	4,565	512	(2,335)
SUBTOTAL				48,788
CONTINGENCY (5.0%)				2,439
TOTAL CONTRACT COST				51,227
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				2,920
TOTAL REQUEST				54,147
TOTAL REQUEST (ROUNDED)				54,150
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)		J		(244,899.0)

10. Description of Proposed Construction: Construct a multi-story sprinklerequipped facility consisting of a concrete foundation, tilt-up construction (splitfaced concrete block over steel frame), and sloped standing seam metal roof along with site improvements. Demolishes and relocates functions in two buildings (4,565 SM). Functional areas include training classrooms, simulator rooms, administrative support space, general storage, mechanical, electric equipment and communications, fire protection, utilities, and parking. Comply with the Special Access Program Facility (SAPF) security specifications and DoD force protection requirements per unified facilities criteria.

Air Conditioning: 50 Tons

11. Requirement: 24741 SM Adequate: 11252 SM Substandard: 0 SM

PROJECT: F-35 Academic Training Center. (New Mission)

REQUIREMENT: An Academic Training Center (ATC) is required to beddown the Joint Strike Fighter (JSF) F-35 aircraft scheduled for arrival beginning in April 2013. This facility will provide academic training for 5 flying squadrons. It contains pilot academic training classrooms and virtual trainers (all non-deployable training components), as well as administrative/operations, instructor, and engineering personnel needed to conduct initial and replenishment training of pilot personnel. Training in the ATC will be accomplished using instructor-led classroom activities, independent study via Interactive Courseware Workstations (ICW), and training in virtual simulators. Training devices and courseware associated with the ATC's training system will be maintained and upgraded by a Training System Support Center (TSSC) organization resident in the ATC.

CURRENT SITUATION: The installations being considered do not have facilities with required security and space available to support the Academic Training Center for

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

196

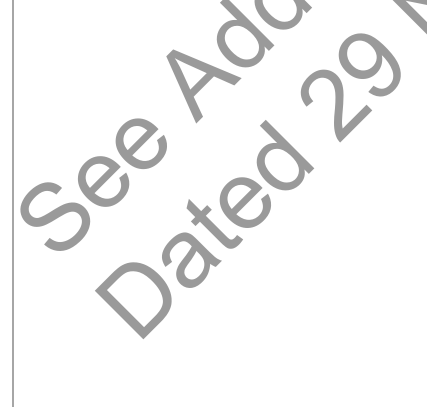
1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA				2. DATE
AIR FORCE		(computer generated)			
3. INSTALLATIO	INSTALLATION AND LOCATION 4. PROJECT TITLE				
UNSPECIFIED LO	OCATION, UNKNOWN		F-35 ACADEMIC TRAINING CENTER		
5. PROGRAM ELI	EMENT 6. CATEGORY	Y CODE 7. PRO	7. PROJECT NUMBER 8. PROJECT COS		ST (\$000)
27142	171-21	ւ 2 Ν	JEX093000	54,1	50

the Joint Strike Fighter.

IMPACT IF NOT PROVIDED: Without this project in FY2011, the F-35 beddown will be disjointed. Current plans and schedule has the F-35 aircraft arriving at the second training location in April 2013. Without this facility, training will not be able to begin, and the Air Force will not be able to train sufficient pilots to man the F-35 aircraft.

ADDITIONAL: The criteria/scope for this project is contained in the Joint Strike Fighter Facility Requirements Document (FRD) developed by the Lockheed Martin Aeronautics Company, and was determined in consultations with Lockheed Martin. A preliminary analysis of reasonable options was accomplished comparing alternatives of status quo, renovation, addition/alteration, and new construction. It indicates the only option that will meet operational requirements is the new construction. A Certificate of Exception for Economic Analysis is being processed. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. MAJCOM POC: Ms Barbara Gunter, 210-652-8229. F-35 Flight Simulator Training: 7,814 SM = 84,079 SF; F-35 Pilot Academic Training Classrooms: 5,675 SM = 61,063 SF.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.



1. COMPONENT		FY 2011 MILITARY C	ONSTRUC	TION PROJECT	DATA	2. DATE
AIR FORCE		(compute	er gene	rated)		
3. INSTALLATI	ON AND I	OCATION		4. PROJECT	TITLE	
UNSPECIFIED L	ED LOCATION, UNKNOWN F-35 ACADEMIC TRAINING CENTER					ENTER
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PROJECT NUMBER 8. PROJECT COST (ST (\$000)
27142		171-212	NUEX093000 54			150
12. SUPPLEMEN	TAL DATA	A:				
a. Estimated Design Data:						
(1) Statu		on Started			27	-JUL-09

(a)	Date Design Started	7/-00F-03
(b)	Parametric Cost Estimates used to develop costs	YES
(c)	Percent Complete as of 01 JAN 2010	15%
(d)	Date 35% Designed	29-JAN-10
(e)	Date Design Complete	30-SEP-10
(f)	Energy Study/Life-Cycle analysis was/will be performed	YES
	(b) (c) (d) (e)	(a) Date Design Started (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of 01 JAN 2010 (d) Date 35% Designed (e) Date Design Complete (f) Energy Study/Life-Cycle analysis was/will be performed

(2) Basis:

- (a) Standard or Definitive Design -
- (b) Where Design Was Most Recently Used

(3) Total Cost (c) = (a) + (b) or (d) + (e):	(\$000)
(a) Production of Plans and Specifications	3,249
(b) All Other Design Costs	1,625
(c) Total	4,874
(d) Contract	4,062
(e) In-house	812

- (4) Construction Contract Award
- (5) Construction Start 11 APR
- (6) Construction Completion

t Estimate

11 FEB

13 APR

- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
3400	2013	4,899
3080	2011	80,000
3080	2012	40,000
3080	2013	40,000
3080	2014	80,000
	APPROPRIATION 3400 3080 3080 3080	PROCURING APPROPRIATED OR REQUESTED 3400 2013 3080 2011 3080 2012 3080 2013

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE	(computer generated)

141-753

2. DATE

10,260

3. INSTALLATION AND LOCATION

27142

UNSPECIFIED LOCATION, UNKNOWN

4. PROJECT TITLE

NUEX093001

F-35 SQUADRON OPERATIONS FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

9. COST ESTIMATES

9	OST	ESTIM	IATES			
ITEM			U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES						7,206
SQUADRON OPERATIONS			SM	2,070	3,390	(7,017)
ANTITERRORISM/FORCE PROTECTION			LS			(63)
SDD EPACT 05			LS			(126)
SUPPORTING FACILITIES					\ \	2,031
UTILITIES			LS			(920)
PAVEMENTS			LS		Ĭ	(480)
SITE IMPROVEMENTS			LS			(380)
COMMUNICATION REQUIREMENTS			LS			(200)
DEMOLITION			SM	383	131	(50)
SUBTOTAL			Ì			9,237
CONTINGENCY (5.0%)						462
TOTAL CONTRACT COST	A					9,699
SUPERVISION, INSPECTION AND OVERHEAD		(5.7%)				553
TOTAL REQUEST						10,252
TOTAL REQUEST (ROUNDED)						10,260
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)					(735.0)

10. Description of Proposed Construction: Sprinkler equipped facility consisting of a concrete foundation, masonry block, and sloped, standing seam metal roof. Squadron operations area will include flight planning, air crew briefing/debriefing, and training in a secure environment; administration, and storage and issue of flight crew life support system equipment. Also includes general storage, mechanical, electric equipment and communications, fire protection, utilities, and parking. Demolish two buildings (383 SM). Comply with SAPF security specifications and DoD force protection requirements per applicable regulations.

Air Conditioning: 50 Tons

11. Requirement: 2070 SM Adequate: 0 SM Substandard: 1116 SM

PROJECT: F-35 Squadron Operations facility. (New Mission)

REQUIREMENT: A Squadron Operations facility is required to support the beddown for the Joint Strike Fighter (JSF) F-35 aircraft scheduled for arrival beginning in April 2013. The facility is required to support the operations, debriefing, training and administration of the squadron. Space must be provided for the storage and issue of flight crew life support system equipment and personal space is required for changing into and out of flight clothing. This facility will provide adequate area for equipment and administrative spaces required to support the mission of the particular squadron or activity occupying them.

CURRENT SITUATION: The installations being considered lack adequate facilities to conduct squadron level operation for the F-35 mission. Existing operational squadrons are required to work, train, deploy, and fight as independent squadrons. Existing facilities are undersized and are not configured properly to support the JSF training and security needs.

IMPACT IF NOT PROVIDED: Without this project being executed in 2011, the F-35

DD FORM 1391, DEC 99

Previous editions are obsolete.

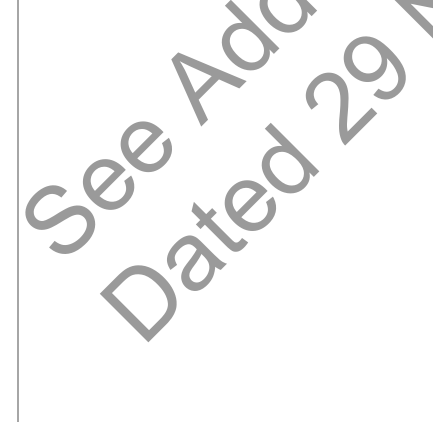
Page No.

1. COMPONENT	FY 2011 MILITARY	DATA	2. DATE					
AIR FORCE	(comp	(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
UNSPECIFIED LO	OCATION, UNKNOWN	F-35 SQUADRO	N OPERATIONS FA	CILITY				
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)						
27142	141-753	NUEX093001	10,2	60				

program beddown cannot be effectively and efficiently implemented. Work arounds would have a significantly negative impact on the training mission, and could not meet the security requirements to support the F-35 program.

ADDITIONAL: The criteria/scope for this project is contained in the JSF Facility Requirements Document (FRD) developed by the Lockheed Martin Aeronautics Company. As a new weapon system, AFH 32-1084 does not adequately address the operational, training, and security requirements of the F-35 training mission. However, the size is similar to an F-22 squadron operations facility as identified in HQ AETC Squadron Operations/Aircraft Maintenance Unit Standards. A preliminary analysis of reasonable options was accomplished comparing alternatives of status quo, renovation, addition/alteration, and new construction. It indicates the most cost effective action for immediate beddown that will meet operational requirements is an addition/alteration of an existing facility. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. MAJCOM POC: Ms Barbara Gunter, (210) 652-8229. F-35 Squadron Operations Facility Addition: 950 SM = 10,222 SF; F-35 Squadron Operations Facility Renovation: 1120 SM = 12,051 SF.

JOINT USE CERTIFICATION: This facility can be used by other components of an "as available" basis; however, the scope of the project is based on Air Force requirements.



1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE								
AIR FORCE								
3. INSTALLATI	ON AND I	OCATION		4. PROJECT	TITLE			
UNSPECIFIED L	OCATION,	UNKNOWN		F-35 SQUADR	ON OPERATIONS	FACILITY		
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
27142		141-753	NU	EX093001	10,	260		
12. SUPPLEMEN	TAL DATA	A:						
a. Estimate	d Design	n Data:						
(1) Statu		_						
		gn Started			27	-JUL-09		
		c Cost Estimates usomplete as of 01 JA		evelop costs		YES 15 %		
		Designed	N 2010		20	-JAN-10		
		gn Complete		•		-SEP-10		
	-	udy/Life-Cycle anal	vsis was	s/will be per	*	YES		
(2) Basis			, , , , , , , , , , , , , , , , , , ,					
(a) St	andard o	or Definitive Design	n -			NO		
(b) Wh	ere Des	ign Was Most Recent	ly Used	-				
(3) Total	Cost (e) = (a) + (b) or (d	d) + (e)			(\$000)		
(a) Pr	oduction	n of Plans and Spec	ificatio	ons		616		
		Design Costs				308		
(c) To						924		
	ntract					770		
	-house		>			154		
(4) Const	ruction	Contract Award				11 FEB		
(5) Const	ruction	Start		7		11 APR		
(6) Const	ruction	Completion		4)		12 OCT		
		letion of Project D						
		rable to traditional	1 35% de	sign to ensu	re valid scop	е,		
cost an	d execut	tability.						
b. Equipmen	t assoc:	iated with this pro	ject pro	ovided from o	other appropri	ations:		
	7	A. [/1		ETCC	AT VEAD			
			ROCURIN		AL YEAR PRIATED	COST		
EQUIPMENT	NOMENC		PROPRIAT		EQUESTED	(\$000)		
EQUIPMEN:	/FURNIT	URE	3400	2	2011	735		

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA						
AIR FORCE		(comp	uter gei	nerat	ed)			
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
UNSPECIFIED LOCATION, UNKNOWN F-35 FLIGHT SIMULATOR FACILITY							ILITY	
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT	NUMBER	8. PROJECT (COST (\$000)	
27142	171-212 KR				017	12	190	
9. COST ESTIMATES								
ITEM				U/M	QUANTITY	UNIT COST	COST (\$000)	
PRIMARY FACILITIES							9,024	

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
	1 7	201111111	0051	(4000)
PRIMARY FACILITIES				9,024
F-35A FLIGHT SIMULATOR FACILITY	SM	2,754	3,181	(8,760)
SDD & EPACT 05	LS			(176)
ANTITERRORISM/FORCE PROTECTION	LS			(88)
SUPPORTING FACILITIES				1,575
UTILITIES	LS			(490)
PAVEMENTS	LS		Ť	(290)
SITE IMPROVEMENTS	LS		4	(260)
COMMUNICATION SUPPORT	LS			(285)
SPECIAL HVAC REQUIREMENTS	LS			(250)
SUBTOTAL				10,599
CONTINGENCY (5.0%)				530
TOTAL CONTRACT COST				11,129
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)				634
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				424
TOTAL REQUEST				12,188
TOTAL REQUEST (ROUNDED)				12,190)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(120,650

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, structural steel frame, masonry walls, standing seam metal roof, fire detection/protection, special security enhancements, utilities, pavements, site improvements, landscaping, communication support and all other necessary work as required. This project will comply with antiterrorism/force protection requirements identified in DoD Unified Facilities Criteria.

Air Conditioning: 135 Tons

11. Requirement: 3794 SM Adequate: 1040 SM Substandard: 0 SM

PROJECT: F-35 Flight Simulator Facility. (New Mission)

REQUIREMENT: The Air Force has not designated a base to receive the first operational squadron of F-35A fighter aircraft. The first aircraft is scheduled for delivery in FY13/10 with a full squadron on station by the end of the fiscal year. The final two squadrons will arrive before the end of FY15. An adequately sized and configured flight simulator facility is required to support F-35A operational test and evaluation, and tactics development for all pilots assigned to the three squadrons of 24 aircraft. This facility will provide space for simulator bays, conference room with tiered seating, brief/debrief rooms, a classified server room, locker and restroom space, offices and storage space for F-35A pilot flight simulator training. Simulator rooms require a raised computer floor and all mechancial and electrical services as per AF guidelines. Simulator training facility must comply with security requirements unique to the F-35A. Provide an HVAC system that is able to maintain a constant temperature environment for sensitive computational equipment. Provide intrusion detection and fire detection/suppression systems as per F-35A simulator training facility requirements. Design requirements shall include AFOSH Standard 127-118, ETL 93-5,

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE							
AIR FORCE	(com	(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
UNSPECIFIED LO	OCATION, UNKNOWN	F	7-35 FLIGHT S	SIMULATOR FACII	ITY			
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	7. PROJ	7. PROJECT NUMBER 8. PROJECT COST (\$000)					
27142	171-212	KRS	M113017	12,1	90			

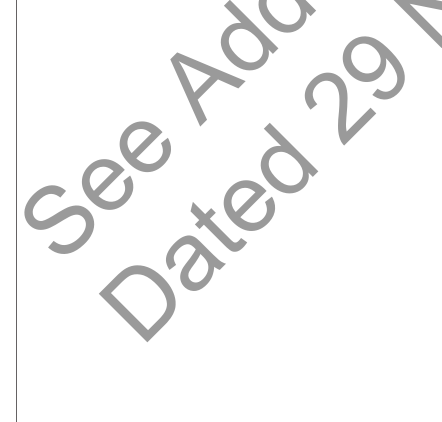
and JAFAN 6/9 as a minimum.

<u>CURRENT SITUATION:</u> There are insufficient facilities at the installations under consideration to support this mission beddown. All facilities that currently accommodate flight simulators are at capacity supporting existing aircraft.

<u>IMPACT IF NOT PROVIDED:</u> The installations under consideration will not be able to provide F-35A simulation training to assigned aircrews. Aircrews will need to travel to other sites that have a training facility in the interim. However, without aircrew certification, the crews could be grounded and not able to deploy if necessary.

<u>ADDITIONAL</u>: This project meets the criteria/scope specified in Air Force Handbook 32-1084 "Facility Requirements" and the F-35A Facility Requirements Plan. An analysis of reasonable alternatives to meet this requirement (status quo, renovation, new construction) was done. It indicates that new construction is the only option that meets operational requirements. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of this project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. MAJCOM POC: Bruce MacDonald, 757-764-3276. (F-35A Flight Simulator Facility: 2,754 SM = 29,642 SF).

JOINT USE CERTIFICATION: Mission requirements, operational considerations, and location are incompatible with use by other components.



DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
UNSPECIFIED LOCATION, UNKNOWN F-35 FLIGHT SIMULATOR FACILITY					LITY			
5. PROGRAM EL	EMENT	6. CATEGORY CODE	DE 7. PROJECT NUMBER 8. PROJECT COST (\$000					
27142		171-212	KRSM113017 12			190		
	•							

12. SUPPLEMENTAL DATA:

- a. Estimated Design Data:
 - (1) Project to be accomplished by design-build procedures
 - (2) Basis:
 - (a) Standard or Definitive Design -

(b) Where Design Was Most Recently Used -

(3) All Other Design Costs

366

(4) Construction Contract Award

11 FEB

NO

(5) Construction Start

11 MAR

(6) Construction Completion

13 MAR

(7) Energy Study/Life-Cycle analysis was/will be performed

YES

b. Equipment associated with this project provided from other appropriations:

	PROCURING	FISCAL YEAR APPROPRIATED	COST
EQUIPMENT NOMENCLATURE	APPROPRIATION	OR REQUESTED	(\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	500
FURNISHINGS	3400	2011	150
FLIGHT SIMULATOR (4)	3080	2011	80,000
FLIGHT SIMULATOR (2)	3080	2011	40,000



Previous editions are obsolete.

Page No.

1 COMPONENT		EV 204	14 MIII	ITADV (CONC	TDUCT	ON DDO	CDAM	IO DATE	-
1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE AIR FORCE								=		
	INSTALLATION AND LOCATION 4. COMMAND: 5. AREA CONST									
BAGRAM AB, AFGH						T COMN	<i>Ι</i> ΔΝΠ	COST IN		
DAGIVANIAD, AI GII	ANOTAI			(AFCE		i oowii	AND	1.41		
6. Personnel	PF	RMANEN	Г		TUDE	NTS	l si	JPPORTE		
Strength	OFF	ENL	CIV	OFF		CIV	OFF		l civ	TOTAL
AS OF		IED DATA		011		017	011		017	Note 1
END FY 2010		IED DATA		1						14010 1
7. INVENTORY DAT			•							
a. Total Acreage:	π (φοσο)									n/a
b. Inventory Total as	of (30)	Sen ()9)								n/a
c. Authorization Not	•	. ,								n/a
d. Authorization Reg		•	am:							42,960
f. Planned in Next F		_								0
g. Remaining Deficie										
h. Grand Total:	,									42,960
										ŕ
8. PROJECTS REQ	UESTED	IN THIS F	PROGF	RAM:			(FY 201	1)		
CATEGORY							`	COST	DESIGN	STATUS
CODE	PROJEC	T TITLE				<u>SCOPE</u>		\$,000	<u>START</u>	<u>CMPL</u>
141-232	Consolid	ated Riggi	ng Fac	ility		3,140	SM	9,900) Jun-09	Sep-10
211-152	Fighter H	langar				3,400	SM	16,480) Jun-09	Sep-10
113-321	MEDEVA	C Ramp I	Expan/	Fire Stat	tion	10,505	SM	16,580	<u>Jun-09</u>	Sep-10
								42,960)	
0 5 1 0 1	- ·	SI 1 1 1 1								
9a. Future Projects:	i ypicai F	rianned ind	ext Fol	ır years:				COCT		
CATEGORY		T TITI C				00005		COST		
CODE	PROJEC	I IIILE				<u>SCOPE</u>		\$,000		
Unknown a	t thic time									
Ulikilowii a	t tills tillle									
9b. Real Property M	aintenanc	e Backlon	This Ir	nstallatio	n.			n/a		
10. Mission or Major						- a multi-	nurnose		sunnorts	a range of
missions to include: 1										a range or
missions to moldae.	igritor, an	iiit, reideii	ing, inte	ingcricc	, Jui v	Ciliarioc	and reco	maissanc	ю.	
NOTE 1: Personnel numbers at a contingency location are classified, therefore not provided.										
1. 1 Gradinier numbera at a contingency location are classified, therefore not provided.										
11. Outstanding Poll	ution and	Safetv (O	SHA D	eficienc	ies):					
a. Air pollution			,		,-					
b. Water Pollution	n									
c. Occupational		d Health								
d. Other Environ	-									

DD Form 1390, 9 Jul 02

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

BAGRAM AB, AFGHANISTAN

4. PROJECT TITLE

CONSOLIDATED RIGGING FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 100-232 ATUH110101 9,900

9. COST ESTIMATES

J. COSI ES	TIMALES	•		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITY				7,454
RIGGING FACILITY	SM	3,140	2,305	(7,238)
SDD/EPACT 05	LS			(144)
ANTI-TERRORISM/FORCE PROGECTION	LS			(72)
SUPPORTING FACILITIES	j	į į	j	1,302
UTILITIES	LS			(350)
SITE IMPROVEMENTS	LS			(160)
DEMO PAVEMENTS	LS			(130)
DEMOLISH EXISTING FACILITIES	SM	1,904	26	(50)
COMMUNICATION SUPPORT	LS		İ	(162)
COVERED STORAGE	LS		İ	(200)
PAVEMENTS	LS			(250)
SUBTOTAL				8,755
CONTINGENCY (5.0%)				438
TOTAL CONTRACT COST				9,193
SUPERVISION, INSPECTION AND OVERHEAD (7.7	7%)			708
TOTAL REQUEST				9,901
TOTAL REQUEST (ROUNDED)				9,900
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(40.0)

10. Description of Proposed Construction: Construct Consolidated Rigging Facility. Construction will include concrete foundation and floor slab, structural steel frame, masonry walls and sloping metal roof. Project includes heating, ventilation, air conditioning, electrical, water, communication, fire suppression, removal of existing concrete and earth as required, relocation of rigging equipment and all necessary support to provide a complete and usable facility. Demolish existing facilities for a total of 1,904 SM. This project will comply with DoD antiterrorism/force protection requirements per Unified Facilities Criteria.

Air Conditioning: 40 Tons

11. Requirement: 3140 SM Adequate: 0 SM Substandard: 1904 SM

PROJECT: Construct a consolidated rigging facility. (Current Mission)

REQUIREMENT: Provide an adequate facility that combines all rigging operations to support airdrop operations originating from Bagram Air Base. The bundles prepared by the riggers are secured to allow the Coalition forces to sustain heavy ground operations.

CURRENT SITUATION: The rigging operations originating from Bagram are conducted in four facilities totaling 1,904 SM. The existing facilities provide only one half of the space required to adequately and efficiently conduct rigging operations. Vehicles tasked to deliver cargo to the aircraft often report to the wrong facilty to pick up bundles. This causes excessive mission delays, as the different rigging facilities are spread throughout the length of the airfield. The current rigging facilities do not allow the operation of parachutes and the operation of rigging bundles to happen simultaneously. Only one operation can happen at a time,

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY	2. DATE						
AIR FORCE	(comp	(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
BAGRAM AB, AF	BAGRAM AB, AFGHANISTAN CONSOLIDATED RIGGING FACILITY							
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT CO	ST (\$000)				
27576	100-232	ATUH110101	9,90	00				

reducing the productivity of overall rigging operations. Often rigging facilities

ask each other for help during peak times. Currently, parachute maintenance can not be carried out inside the facilities. There are wooden towers built to perform this operation. There is a significant lack of storage space for each operation. There are currently about 20,000 cardboard airdrop containers stored in open storage exposed to the elements. About 30% of these materials are lost before they can be used. Nearly 25% of each facility is used to store contingency bundles, taking up valuable space inside each rigging facility. The consolidation of all rigging operations into one facility will increase the operational flexibility, the ability to handle surges, and will drastically reduce delays. The bundles originating from this facility support 21 Forward Operating Bases throughout Afghanistan. Several bundles have failed to deploy their parachutes because of damaged or incorrectly prepared rigging. Equipment and supplies are stored in CONEX boxes out in front of the facilities. Larger bundles are constantly being damaged by objects in the over crowded yard. Equipment and supplies are also stored outside and are exposed to the extreme climates at Bagram. There is not adequate space to efficiently stretch out, inspect and repair parachutes. IMPACT IF NOT PROVIDED: Equipment and supplies will continue to be stored in CONEX

IMPACT IF NOT PROVIDED: Equipment and supplies will continue to be stored in CONEX boxes in front of the facility, effectively reducing outside workspace by 60 percent. Rigging professionals will continue to operate in a very tight, overcrowded space. This inefficiency will negatively affect the quality of bundles prepared. Critical materials and equipment will continue to deteriorate prematurely from outside storage. Rigging operations will continue to happen outside of the facility, thus reducing the productivity of the riggers during temperature extremes experienced at Bagram. The quality of parachute inspection and repair will continue to be substandard. The vital airdrops will be adversely impacted, which in turn will degrade the quality of operations conducted in Overseas Contingency Operations.

ADDITIONAL: This project meets the criteria/scope specified in the Air Force Handbook 32-1084, "Facility Requirements." An analysis of reasonable options for accomplishing this project (status quo, new construction) was completed. It indicates there is only one option that will meet operational requirements; new construction. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into design, development, and construction of the projects in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Civil Engineer: Maj Brian Stahl; DSN 318-431-4410: (Consolidated Rigging Facility: 3,140 SM = 33,800 SF)
A NATO pre-financing statement (PFS) will be submitted for this project prior to award.

JOINT USE CERTIFICATION: These facilities can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MIL	TARY C	ONSTRUC'	rion projec	T DATA	2. DATE	
AIR FORCE (computer generated)								
3. INSTALLATI	ON AND I	OCATION			4. PROJECT	TITLE		
BAGRAM AB, AF	GHANISTA	ΔN			CONSOLIDAT	ED RIGGING FAC	ILITY	
5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000								
27576 100-232 ATUH110101 9,900								
12. SUPPLEMEN	TAL DATA	A:						
a. Estimate	d Design	n Data:						
(1) Statu	s:							
(a) Da	te Desig	gn Started				01	-JUN-09	
(b) Pa	rametri	c Cost Estima	tes use	ed to de	velop cost	s	YES	
* (c) Pe	rcent Co	omplete as of	01 JAI	1 2010			15%	
* (d) Da	te 35% I	Designed				15	-JAN-10	
(e) Da	te Desig	gn Complete				30	-SEP-10	
(f) En	ergy St	ıdy/Life-Cycl	e analy	ysis was	s/will be p	erformed	YES	
(2) Basis		or Definitive	Dogia	-			NO	
		ign Was Most	_		_		NO	
(D) WII	ere Des.	igii was most	Kecent.	Ly Used	_			
(3) Total	Cost ((a) = (a) + (b)) or (d) + (e)	:		(\$000)	
(a) Pr	oduction	n of Plans an	d Spec:	ificatio	ons		594	
(b) Al	1 Other	Design Costs	}				297	
(c) To	tal						891	
(d) Co	ntract						644	
(e) In	-house						247	
(4) Const	ruction	Contract Awa	rd				11 FEB	
(5) Const	ruction	Start					11 MAR	
(6) Const	ruction	Completion					12 SEP	
which i cost an	s compai d execut	rable to trad	litional	l 35% d∈	esign to en	ametric Cost Es sure valid scop other appropri	oe,	
EQUIPMENT	r nomenc	LATURE		ROCURIN PROPRIAT	G APP	CAL YEAR ROPRIATED REQUESTED	COST (\$000)	

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	25
FURNISHINGS	3400	2011	15

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE	(computer generated)

3. INSTALLATION AND LOCATION

BAGRAM AB, AFGHANISTAN

4. PROJECT TITLE

2. DATE

FIGHTER HANGAR

8. PROJECT COST (\$000) 5. PROGRAM ELEMENT 7. PROJECT NUMBER 6. CATEGORY CODE 27576 211-152 ATUH110104 16,480

9.	COST	ESTIM	IATES	}		
ITEM			U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES						11,014
HIGH BAY AIRCRAFT HANGAR			SM	3,400	3,145	(10,693)
SDD EPACT 05			LS			(214)
ANTI-TERRORISM/FORCE PROTECTION			LS			(107)
SUPPORTING FACILITIES						3,558
PAVEMENTS			LS			(910)
SITE IMPROVEMENTS			LS			(350)
COMMUNICATION SYSTEM			LS			(60)
TEMPORARY BUILDING			LS			(500)
DEMO PAVEMENTS			LS			(200)
DEMOLISH EXISTING FACILITIES			SM	232	215	(50)
COMMUNICATION SUPPORT			LS			(120)
UTILITIES			LS			(1,368)
SUBTOTAL						14,572
CONTINGENCY (5.0%)						729
TOTAL CONTRACT COST						15,300
SUPERVISION, INSPECTION AND OVERHEAD		(7.7%)				1,178
TOTAL REQUEST						16,479
TOTAL REQUEST (ROUNDED)						16,480
EQUIPMENT FROM OTHER APPROPRIATIONS (NO	N-ADD)					(40.0)

10. Description of Proposed Construction: Construct High Bay Aircraft Maintenance Hangar. Construction will include concrete foundation and floor slab, structural steel frame, masonry walls and sloping metal roof. Project includes heating, ventilation, and air conditioning, fire suppression, removal of existing concrete and earth, relocation of aircraft repair equipment and all necessary support to produce a complete and usable facility. Demolish existing facilities for a total of 232 SM. Provide common utilities. This project will comply with DoD antiterrorism/force protection requirements per Unified Facilities Criteria.

Air Conditioning: 70 Tons

11. Requirement: 3400 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: Fighter Hangar. (Current Mission)

REQUIREMENT: Provide an adequate facility to inspect, repair, maintain and store aircraft and parts for both A-10 and F-15 aircraft maintenance operations. This facility is required to house various flights of the 455th Expeditionary Maintenance Group which perform disassembly, inspection, repair and storage of aircraft and their components used to support Combat Air Support operations throughout Afghanistan. Provide temporary shop space for functions displaced by the construction of this hangar.

CURRENT SITUATION: Maintenance operations for fighter aircraft are being conducted in four Large Aircraft Maintenance Shelters (LAMS) spread across Bagram Air Base. The current facilities are beginning to deteriorate and need to be replaced with adequate facilities. There are two LAMS on the east side and two LAMS on the west

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA						
AIR FORCE	(computer generated)						
3. INSTALLATION AND	LOCATION		4. PROJECT T	ITLE			
BAGRAM AB, AFGHANIST	AN		FIGHTER HANGAR				
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
27576 211-152			UH110104	80			

side of Bagram Air Base (BAB). The average time that an aircraft is down for maintenance is elevated because maintainers have to tow aircraft to various locations on BAB. Increased fighter aircraft down time degrades the quality and quantity of Combat Air Support based at BAB. Fighter aircraft parts and equipment are stored out in the open at various locations on BAB decreasing the lifespan of the parts and degrading the quality.

IMPACT IF NOT PROVIDED: Mission critical aircraft will continue to experience extended maintenance down time. Aircraft parts and equipment will continue to deteriorate from being exposed to extreme temperatures. The existing facilities will deteriorate and become unusable as maintenance hangars. The overall Combat Air Support mission will be degraded and will hinder the effectiveness of Coalition forces to conduct the Overseas Contingency Operations.

ADDITIONAL: This project meets the criteria/scope specified in the Air Force Handbook 32-1084, "Facility Requirements." An analysis of reasonable options for accomplishing this project (status quo, new construction) was completed. It indicates there is only one option that will meet operational requirements; new construction. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into design, development, and construction of the projects in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Civil Engineer: Maj Brian Stahl; DSN 318-431-4410: (Fighter Hangar: 3,400 SM = 36,597 SF)

A NATO pre-financing statement (PFS) will be submitted for this project prior to

JOINT USE CERTIFICATION: These facilities can be used by other components on an asavailable basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY CO	ONSTRUC'	TION PROJECT	DATA	2. DATE		
AIR FORCE (computer generated)								
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
BAGRAM AB, AF	GHANISTA	N.		FIGHTER HANG	GAR			
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
27576		211-152	ATI	UH110104	16,	480		
12. SUPPLEMEN	TAL DATA	\:						
a. Estimate	d Design	n Data:						
(1) Statu		_						
	-	n Started		_	01	-JUN-09		
		Cost Estimates use		evelop costs		YES		
		omplete as of 01 JAN	7 2010			15 %		
* (d) Da		-				-JAN-10		
	-	n Complete		. /		-SEP-10		
(I) En	ergy St	udy/Life-Cycle analy	sis was	s/will be per	riormed	YES		
(2) Basis	:							
(a) St	andard o	or Definitive Design	ı -			NO		
(b) Wh	ere Des	ign Was Most Recentl	y Used	-				
(3) Total	Cost (e) = (a) + (b) or (d	l) + (e)	:		(\$000)		
(a) Pr	oduction	n of Plans and Speci	fication	ons		989		
(b) Al	1 Other	Design Costs				494		
(c) To	tal					1,483		
(d) Co	ntract					1,089		
(e) In	-house					394		
(4) Const	ruction	Contract Award				11 FEB		
(5) Const	ruction	Start				11 MAR		
(6) Const	ruction	Completion				12 SEP		
which i	s compan	letion of Project De mable to traditional mability.						
b. Equipmen	t assoc:	lated with this proj	ect pro	ovided from c	ther appropri	ations:		
		P	ROCURIN		AL YEAR PRIATED	COST		

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	25
FURNISHINGS	3400	2011	15

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

BAGRAM AB, AFGHANISTAN

4. PROJECT TITLE

MEDEVAC RAMP EXPANSION/ FIRE STATION

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)
27576 113-321 ATUH110103 16,580

9. COST ESTIMATES

9. COS1 E	SIIMAIES			
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
		~ -		<u> </u>
PRIMARY FACILITIES				13,502
CONCRETE APRON	SM	6,905	350	(2,417)
FIRE STATION	SM	3,600	2,970	(10,692)
SDD & EPACT 05	LS			(262)
ANTITERRORISM/FORCE PROTECTION	LS			(131)
SUPPORTING FACILITIES				1,160
UTILITIES	LS			(500)
ASPHALT ROAD	LS			(150)
DEMOLISH TEMPORARY FIRE STATION	LS			(190)
COMMUNICATION SUPPORT	LS			(320)
SUBTOTAL				14,662
CONTINGENCY (5.0%)				733
TOTAL CONTRACT COST				15,395
SUPERVISION, INSPECTION AND OVERHEAD (7	.7%)			1,185
TOTAL REQUEST				16,580
TOTAL REQUEST (ROUNDED)				16,580
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(290.0)

10. Description of Proposed Construction: Construct a medium load Portland cement concrete addition to the Medical Evacuation (MEDEVAC) Ramp and a new Fire Station. The project will include site imprvements (including new road), concrete ramp, concrete foundation and floor slab, structural steel frame, masonry walls, sloping metal roof and all utilities including, but not limited to, heating, ventilation, air conditioning, lighting, electrical service and back-up power generation, water, sewer and fire suppression to produce a complete and usable facility. This project will comply with DoD antiterrorism/force protection requirements per Unified Facilities Criteria.

Air Conditioning: 60 Tons

11. Requirement: 6905 SM Adequate: 0 SM Substandard: 1032 SM

PROJECT: MEDEVAC ramp expansion/fire station. (Current Mission).

REQUIREMENT: Provide adequate space to conduct MEDEVAC operations safely at Bagram Air Base. Provide an adequately sized fire station, sized for 63 personnel, for fire fighting and rescue operations for structures and aircraft at Bagram Air Base. CURRENT SITUATION: The existing MEDEVAC ramp provides critical life saving service to all Coalition Forces in Afghanistan. The current location of the MEDLOG warehouse and the Fire Station severely restrict access to the connecting taxiway of the MEDEVAC ramp. The ramp throat is being choked with vehicles and pedestrians departing their facilities directly on to the taxiway, rendering Medical Evacuation operations unsafe. There are constant operations with heavy equipment operating on the taxiway. The shortage of ramp space at Bagram forces Blackhawk helicopters to overflow onto this ramp. Emergency aircraft have a difficult time maneuvering around the crowded ramp to access the emergency facilities treating wounded Coalition forces. This delay in accessing the facilities greatly increases the risk to the wounded forces receiving treatment. On several occasions, life saving

1. COMPONENT	FY 2011 MILITARY	DATA 2. DATE						
AIR FORCE	(computer generated)							
3. INSTALLATION	3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
BAGRAM AB, AFGH	HANISTAN	MEDEVAC RAMP	EXPANSION/ FIRE STATION					
5. PROGRAM ELEM	MENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)					
27576	113-321	ATUH110103	16,580					

missions have been delayed because of obstructions in the taxi lanes of the Medical Evacuation aircraft. The current parking spaces are exhausted and the ramp can not accommodate additional aircraft. The aircraft accessing the ramp require a 75 foot clearance while taxiing according to guidance in UFC 3-260-1. The Blackhawks do not achieve this clearance in the current configuration of facilities and are operating under a waiver. On the south side of the taxiway, the Fire Station has vehicles and CONEXs parked encroaching ramp space. Demolishing the current Fire Station and constructing a new adequately sized Station on the footprint of the MEDLOG warehouse will allow unimpeded access for the Blackhawks to the ramp while providing the parking space needed with the required clearance. Additionally, the main fire station has deteriorated. The wooden structure was built in 2002 and is severely undersized for the number of aircraft based at Bagram Airfield. The lack of storage space forces bunker gear to be stored in an additional B-Hut which further delays the response time of the firefighters.

IMPACT IF NOT PROVIDED: Life saving time critical to Medical Evacuation operations will continue to deteriorate due to obstructions in the taxiing lanes of the aircraft. Coalition forces will suffer undue casualties due to the degradation of the Medical Evacuation mission. Parking spots for aircraft will continue to be an issue during robust operations. The fire station will continue to be severely undersized. The inadequacy of the fire station will endanger the high quality of emergency services required in a combat zone. If these facilities are not provided, safe and efficient life saving Medical Evacuation and Fire/Emergency Services will continue to degrade, endangering the lives of Coalition forces.

ADDITIONAL: This project meets the criteria/scope specified in the Air Force Handbook 32-1084, "Facility Requirements." An analysis of reasonable options for accomplishing this project (status quo, new construction) was completed. It indicates there is only one option that will meet operational requirements; new construction. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into design, development, and construction of the projects in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Civil Engineer: Maj Brian Stahl; DSN 318-431-4410: (MEDEVAC Ramp: 6,905 SM = 74,325 SF; Fire Station: 3600 SM = 38,750 SF) A NATO pre-financing statement (PFS) will be submitted for this project prior to award.

JOINT USE CERTIFICATION: These facilities can be used by other components on an as available basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY CO	ONSTRUC'	TION PROJECT	DATA	2. DATE			
AIR FORCE	(computer generated)								
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
BAGRAM AB, AF	BAGRAM AB, AFGHANISTAN MEDEVAC RAMP EXPANSION/ FIRE STATION								
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7 PRO	JECT NUMBER	8. PROJECT CO	OST (\$000)			
27576		113-321	AT	JH110103	16,	580			
12. SUPPLEMEN	TAL DATA	A:							
a. Estimate	d Design	n Data:							
(1) Statu	s:								
		gn Started			01	-JUN-09			
		c Cost Estimates use		evelop costs		YES			
		omplete as of 01 JAN	7 2010			15%			
* (d) Da		5				-JAN-10			
	-	gn Complete				-SEP-10			
(f) En	ergy St	udy/Life-Cycle analy	rsis was	s/will be per	formed	YES			
(2) Basis	:								
(a) St	andard o	or Definitive Design	ı -			NO			
		ign Was Most Recentl		-					
(3) Total	Cost (c) = (a) + (b) or (d)	l) + (e)	:		(\$000)			
		n of Plans and Speci				995			
		Design Costs				497			
(c) To	tal	-				1,492			
(d) Co	ntract					1,095			
(e) In	-house					397			
(4) Const	ruction	Contract Award				11 FEB			
(5) Const	ruction	Start				11 MAR			
(6) Const	ruction	Completion				12 SEP			
which i	s compai	letion of Project De rable to traditional tability.							
b. Equipmen	ıt assoc:	iated with this proj	ect pro	ovided from c	ther appropri	ations:			
				FISC	AL YEAR				

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2011	150
FIIRNTSHINGS	3400	2011	140

COMPONENT AIR FORCE		FY 201	1 MIL	ITARY (CONS	TRUCTI	ON PRO	GRAM	2. DATE	
3. INSTALLATION A SHAIKH ISA AB, BAI		ATION		4. COM AIR COM (AFCE)	OMBA	ND: AT COMM	1AND	5. AREA CONST COST INDEX 1.25		
Personnel	PEI	RMANENT	_	S	TUDE	NTS	SU	IPPORTE	D	
Strength	OFF	ENL	CIV	OFF	ΕN	CIV	OFF	ENL	CIV	TOTAL
AS OF 30-Sep-09	CLASSIF	IED DATA	\ \ \							Note 1
		IED DATA		1						
7. INVENTORY DATA (\$000) a. Total Acreage: b. Inventory Total as of: (30 Sep 09) c. Authorization Not Yet in Inventory: d. Authorization Requested in this Program: e. Planned in Next Four Years Program: f. Remaining Deficiency: g. Grand Total:										
0 DD0 IE0T0 DE0	LICOTED	IN THIS D) A B 4.			/EV/ 004	4)		
8. PROJECTS REQ	UESTED	IN THIS P	RUGR	KAIVI:			(FY 201	•	DECION	CTATUC
CATEGORY		T TITI C				CCODE		COST	DESIGN	
	PROJEC		_:			SCOPE	CN4	\$,000	START	CMPL
113-321	попп Ар	ron Expan	SION			107,800	SIVI	45,000	<u>Sep-09</u>	<u>Sep-10</u>
9b. Future Projects: CATEGORY CODE	Typical F PROJEC None		ext Fou	ır Years:		<u>SCOPE</u>		COST \$,000		
9c. Real Property Ma	aintenanc	e Backlog	This Ir	nstallatio	n.			n/a		
						orts a ra	nge of m		include: fi	ahter
10. Mission or Major Functions: A contingency site that supports a range of missions to include: fighter, airlift, refueling, intelligence, surveillance and reconnaissance.NOTE 1: Personnel numbers at a contingency location are classified, therefore not provided.										
11. Outstanding Poll a. Air pollution b. Water Pollutio c. Occupational d. Other Environ	n Safety and	• ,	SHA D	eficienc	ies):					

DD Form 1390, 9 Jul 02

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE	(computer generated)

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

2. DATE

SHAIKH ISA AB , BAHRAIN NORTH APRON EXPANSION

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)
27576 113-321 VKWD113100 45,000

9. COST ESTIMATES

7. 60					
ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES					37,416
APRON		SM	94,500	365	(34,493)
SHOULDERS		SM	9,800	168	(1,646)
TAXIWAYS		SM	3,500	365	(1,278)
SUPPORTING FACILITIES					2,621
AIRFIELD PAVEMENT MARKINGS		LS			(392)
COMPASS ROSE		LS			(1,300)
SITE IMPROVEMENTS		LS			(929)
SUBTOTAL					40,037
CONTINGENCY (5.0%)					2,002
TOTAL CONTRACT COST					42,039
SUPERVISION, INSPECTION AND OVERHEAD	(6.5%)				2,733
TOTAL REQUEST					44,772
TOTAL REQUEST (ROUNDED)					45,000

- 10. Description of Proposed Construction: Construct a 94,500SM medium-load, Portland cement concrete aircraft apron with shoulders and connecting taxiways. Work will also include relocation of existing Compass Rose, pavement markings and other necessary site improvements. This facility will comply with DoD antiterrorism/force protection requirements per Unified Facilities Criteria.
- 11. Requirement: 209670 SM Adequate: 101870 SM Substandard: 0 SM

PROJECT: North Apron Expansion (Current Mission)

REQUIREMENT: Construct a 94,500SM, medium load extension to the North Apron to support the consolidation of Air Force tankers and Navy ISR aircraft for OEF. The CFACC requires beddown of tanker and ISR aircraft in Bahrain in response to pending host nation construction plans at other locations, and force posture planning efforts.

CURRENT SITUATION: Isa AB has been identified as a strategic location to support increased USCENTCOM capabilities throughout the theater and the responsible drawdown from Iraq. There is no current capability within the theater airfield system to absorb stress from construction, host nation restrictions, or force posture changes. To support these operational requirements recent base access situations have highlighted the need for additional strategic beddown options in theater to alleviate Maximum On Ground situations and maximize capabilities in the joint force posture.

IMPACT IF NOT PROVIDED: If additional ramp is not constructed at Isa, the CFACC will not be able to adequately support air refueling and ISR requirements in Iraq. Additionally, any loss of access to current theater beddown locations affecting tanker assets will significantly impact the CFACC's ability to provide air refueling support to CAS and ISR assets theater-wide. Maximum on ground limitations throughout the theater severely inhibit alternate tanker basing, to the extent that any significant loss of access will force the CFACC to re-deploy tanker assets. Any such force reduction drastically degrades air refueling capacities in Afghanistan and throughout the theater. This will force the ground force commander to either delay operations until adequate support can be provided or place forces

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT	FY 2011 MILITARY	DATA 2. DATE	
AIR FORCE	(compa		
3. INSTALLATION	ITLE		
SHAIKH ISA AB ,	, BAHRAIN	NORTH APRON I	EXPANSION
5. PROGRAM ELEM	MENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)
27576	113-321	VKWD113100	45,000

at increased risk due to the lack of adequate air support.

ADDITIONAL: This project complies with Air Force Handbook 32-1084. An analysis for accomplishing this project (status quo, renovation, new construction) was done. It indicated there is only one option that will meet operational requirements; new construction. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive Orders. Joint use potential will be incorporated where feasible. This project has been coordinated with the installation physical security plan, and all physical security measures are included. USAF Engineer: Mr Nick Kazunas; DSN 965-8846 (Apron 94,500 SM = 1,017,190 SF, Shoulders 9,800 SM = 105,486 SF, Taxiways 3,500 SM = 37,674 SF)

JOINT USE CERTIFICATION: This facility will be designed and built for Joint Use Operations in support of OEF.

1									
1. COMPONENT	. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE								
AIR FORCE	AIR FORCE (computer generated)								
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
SHAIKH ISA AB	SHAIKH ISA AB , BAHRAIN NORTH APRON EXPANSION								
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)			
27576		113-321	VK	WD113100	45,	000			
12. SUPPLEMEN	TAL DATA	\:	•						
a. Estimate	d Design	n Data:							
(1) Statu	s:								
(a) Da	te Desig	gn Started			01	-SEP-09			
(b) Pa	rametrio	Cost Estimates use	ed to de	evelop costs		YES			
* (c) Pe	rcent Co	omplete as of 01 JAN	1 2010			15%			
* (d) Da	te 35% I	Designed			15	-JAN-10			
(e) Da	te Desig	gn Complete			30	-SEP-10			
(f) En	ergy St	udy/Life-Cycle analy	sis was	s/will be per	rformed	YES			
(2) Basis	:								
		or Definitive Design				NO			
(b) Wh	ere Desi	ign Was Most Recentl	ly Used	-					
(3) Total	Cost ((a) = (a) + (b) or (a)	l) + (e)	:		(\$000)			
(a) Pr	oduction	n of Plans and Speci	ification	ons		2,700			
(b) Al	1 Other	Design Costs				1,350			
(c) To	tal					4,050			
,	ntract					3,700			
(e) In	-house					350			
(4) Construction Contract Award 11 FEB									
(5) Const	(5) Construction Start 11 MAR								
(6) Const	ruction	Completion				12 SEP			
	s compai	letion of Project De							

- cost and executability.
- b. Equipment associated with this project provided from other appropriations: N/A

1. COMPONENT		F	Y 2011	1 MILITARY	CONSTR	UCTION	PROGR	AM	2. DATE	
AIR FORCE										
3. INSTALLATION A				4. COMM					A CONST	
KAPAUN ADMINISTI	RATION	ANNE	X	UNITED S	_	R FORCE	S	COST IN	IDEX	
GERMANY				IN EUROP		-		1.1		
6. Personnel		ERMAN			ENTS			JPPORTE		
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	64	574	224	0	48	0	111			1,917
END FY 2015	63	637	235	0	48	0	109	702	200	1,994
7. INVENTORY DAT	A (\$000	•								
a. Total Acreage:	of . (20	155	0)							200 702
b. Inventory Total as c. Authorization Not										298,763
d. Authorization Req				m·						19,600
e. Planned in Next F				ш.						19,600
f. Remaining Deficie		13 1 100	ı aııı.							0
g. Grand Total:	ericy.								-	318,363
g. Orana rotal.										010,000
8. PROJECTS REQ	UESTE) IN TH	IS PR	OGRAM [.]			(FY 201	1)		
CATEGORY	OLOTE	J 114 111		OOI U IIVI.			(1 1 20 1		DESIGN	STATUS
CODE	PROJE	CT TIT	LE			SCOPE		\$,000		CMPL
721-312	Dormito					128	RM	19,600		Sep-10
		., (,			Total		19,600		
								,		
9a. Future Projects:	Typical	Planne	d Nex	t Four Year	s:					
	None									
01 B 1B M					(\$1.4)					_
9b. Real Propery Ma							<u> </u>			5
10. Mission or Major							School,	Headqua	rters DEC	A Europe,
21st Operational We	ather Sc	luadror	ı, as w	ell as a Spa	ace Comm	and unit.				
11. Outstanding poll	ution on	d Safat	v (OSI	JA Deficies	cioc).					-
• .	ulion an	u Saiei	y (OSI	na Delicien	cies).			0		
a. All polition.	a. Air pollution: 0									
b. Water Pollutio	n.							0		
b. Water i onutio								U		
c. Occupational Safety and Health 0										
o. occapational								ŭ		
d. Other Environ	mental:							0		
d. Other Environmental.										

DD Form 1390, 24 Jul 00

2. DATE

3. INSTALLATION AND LOCATION

KAPAUN ADMINISTRATION ANX, GERMANY

4. PROJECT TITLE

DORMITORY (128 RM)

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 721-312 TYFU083507R2 19,600

9. COST ESTIMATES

9. COST ESTI-	MAIES	<u>'</u>		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
1122	1 7	201111111		(1777)
PRIMARY FACILITIES				13,679
DORMITORY (128 RM)	SM	4,480	2,860	(12,813)
INTERIOR COMMUNICATION SUPPORT	LS			(482)
SDD & EPACT05	LS			(256)
ANTITERRORISM FORCE PROTECTION	LS			(128)
SUPPORTING FACILITIES				3,849
UTILITIES & STORMWATER DRAINAGE	LS			(930)
SITE DEVELOPMENT & IMPROVEMENTS	LS			(900)
ELEVATORS	EA	2	82,000	(164)
RELOCATION OF SPORTSFIELD	LS			(775)
EXTERIOR COMMUNICATION SUPPORT	LS			(160)
ENVIRONMENTAL SUPPORT	LS			(175)
PASSIVE FORCE PROTECTION MEASURES	LS			(285)
PAVEMENTS	LS			(460)
SUBTOTAL				17,528
CONTINGENCY (5.0%)				876
TOTAL CONTRACT COST				18,404
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				1,196
TOTAL REQUEST				19,600
TOTAL REQUEST (ROUNDED)				19,600
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(215.0)

10. Description of Proposed Construction: Multi-story structure with reinforced concrete foundations and floor slabs, masonry walls, fire suppression and sloped roof systems. Construction will be in accordance with the current Air Force Enlisted Dormitory Design Guide and consist of four-bedroom modules. Scope includes upgrade of the electrical substation, and all other utilities, elevators, laundries, storage and lounge areas, as well as a parking area with site development and landscaping. The work also includes the relocation of a sports field and shall include all other necessary support and be in compliance with current US Air Force and German regulations. Includes antiterrorism/force protection requirements identified in DoD unified facilities criteria.

Grade Mix: E1-E4 128

11. Requirement: 1555 RM Adequate: 1320 RM Substandard: 595 RM

PROJECT: Dormitory (128 Rm). (Current Mission).

REQUIREMENT: A major Air Force objective provides unaccompanied enlisted personnel with housing conducive to their rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated jobs these people must perform. The retention of these highly trained airmen is essential to our readiness posture and continuing world-wide presence. As an overseas location with a sensitive mission, the dormitory must be constructed to deter terrorist activity and protect occupants from terrorist attack.

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT	FY 2011 MILITAR	2. DATE						
AIR FORCE	(com	(computer generated)						
3. INSTALLATIO	ITLE							
KAPAUN ADMINIS	STRATION ANX, GERMANY	DORMITORY (1	28 RM)					
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT CO	ST (\$000)				
27576	721-312	TYFU083507R2	19,6	000				

CURRENT SITUATION: The base has insufficient on-base housing to adequately accommodate unaccompanied enlisted personnel in close proximity to their work center. The existing dormitories are scattered throughout the local area, with Sembach Air Station being approximately 18 kilometers away. Most are configured to the former 2 + 2 standard. This situation has created numerous unacceptable problems and hardships for unaccompanied enlisted personnel. Some airmen with their active duty workplace at Ramstein AB and dorm room at Sembach or Vogelweh must spend extensive man-hours to commute back and forth to work on their own expense due to the lack of an adequate, flexible bus shuttle service; especially difficult for shift workers.

IMPACT IF NOT PROVIDED: Adequate living quarters which provide a level of privacy required for today's airmen will not be available, resulting in degradation of morale, productivity and career satisfaction for unaccompanied enlisted personnel. Therefore a major Air Force objective to provide unaccompanied enlisted personnel with "Dorms-4-Airmen" in accordance with the governing Air Force Enlisted Dormitory Design Guide cannot be satisfied.

ADDITIONAL: This project is not currently eligible for NATO funding, and we do not anticipate it becoming eligible in the future. This project meets the criteria and scope specified in the new Air Force Enlisted Dormitory Design Guide established by OSD and AFH 32-1084, "Facility Requirements". All known alternatives were considered during the development of this project. No other option could meet mission requirements. An economic analysis was not performed. A certificate of exception has been prepared. This project is in accordance with the 2007 Air Force Dormitory Master Plan (AFDMP), which analyzed dormitories plus campus infrastructure and rated buildings 2765 through 2773 at Kapaun Annex as "Tier 1" dorms. These facilities will be converted to admin space upon completion of this project. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. FY 2009 Unaccompanied Housing RPM Conducted: \$6,587K; FY 2010 Unaccompanied Housing RPM Conducted: \$4,211K; Future Unacompanied Houding RPM requirements (estimated): FY11: \$3,169K; FY12: \$4,350K; FY13: \$2,802K; FY14: \$3,484K. BASE CIVIL ENGINEER: Col. Gary Chesley, 011-49-6371-6228. Dormitory, 128 RM: 4,480 SM = 48,205 SF.

FOREIGN CURRENCY: FCF Budget Rate Used: EURO-DOLLAR .7212

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE (computer generated)					
3. INSTALLATI	ON AND I	_	er gene	I	n. m. m.	
				4. PROJECT		
KAPAUN ADMINI	STRATION	ANX, GERMANY		DORMITORY (128 RM)	
5. PROGRAM EI	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)
27576		721-312	TYF	J083507R2	19,	600
12. SUPPLEMEN	TAL DATA	\:				
a. Estimate	ed Design	Data:				
(1) Statu		Qbb				
	_	n Started : Cost Estimates use	.d +o da	wolon dodta	15	-JUN-09 YES
		emplete as of 01 JAN		evelop costs		15%
	ite 35% I	-	1 2010		3.0	-SEP-09
		n Complete				-SEP-10
	_	dy/Life-Cycle analy	sis was	s/will be per	formed	YES
(2) Basis	:					
(a) Standard or Definitive Design -						NO
(b) Wh	ere Desi	.gn Was Most Recentl	Ly Used	-		
(3) Total	Cost ((a) = (a) + (b) or (a)	i) + (e)	:		(\$000)
(a) Pr	oduction	of Plans and Speci	ification	ons		1,176
		Design Costs				588
(c) To						1,764
,	ntract					1,276
(e) Ir	-house					488
(4) Const	ruction	Contract Award				11 FEB
(5) Construction Start						11 MAR
(6) Const	ruction	Completion				13 MAR
which i	s compar	etion of Project De able to traditional				

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNISHINGS	3400	2011	150
COMMUNICATIONS EQUIIPMENT	3080	2011	65

COMPONENT AIR FORCE		F'	FY 2011 MILITARY CONSTRUCTION PROGRAM 2. DATE								
3. INSTALLATION A RAMSTEIN AIR BAS GERMANY	ALLATION AND LOCATION 4. COMMAND: UNITED STATES AIR FORCES						COST IN				
Personnel	Р	ERMAN	ENT	STUD	ENTS			SL	JPPORTE	D	
Strength	OFF	ENL	CIV	OFF	ENL		CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	1,284	5,674	2,624	0		0	0	137	1096	200	11,015
END FY 2015		5,337				0	0	139			11,449
7. INVENTORY DAT									· I		·
a. Total Acreage:	(+	5.061									
b. Inventory Total as	of (30	- ,	3)								8,394,658
c. Authorization Not											135,400
d. Authorization Reg				m·							22,354
e. Planned in Next F				11.							34,100
f. Remaining Deficie		ais Piog	jiaiii.								770,400
•	ncy.										
g. Grand Total:											9,356,912
								/=> / o o ·			
8. PROJECTS REQ	UESTEL	או או כ	IS PR	OGRAM:				(FY 201			
CATEGORY			_			_				DESIGN	
<u>CODE</u>	<u>PROJE</u>					<u>S</u>	COPE		\$,000		<u>CMPL</u>
171-212				tor Facility			1,285	SM		Aug-09	Aug-10
411-128				e & Dispens			1	LS	, -	Jun-09	Sep-10
141-753	UAS SA	ATCOM	Relay	Pads and	Facility		1,200	SM	10,800	Aug-09	Aug-10
						Т	otal		22,354		
9a. Future Projects:	Typical	Planne	d Nex	t Four Year	s:						
721-312	Dormito						6,720	SM	34,100		
						Т	otal		34,100		
9b. Real Propery Ma	aintenan	ce Back	dog Th	nis Installati	on: (\$M)						175
. ,					(- ,						
10. Mission or Major	Functio	ns: Hor	ne of t	he 86th Air	lift Wina	He	adquarte	ers US	Air Forces	s in Furon	e 3rd AF 17th
AF, as well as the NA											
airlift within the Europ											
of C-130s for tactical											
11. Outstanding poll						ונ נוו	ilougilou	it Europ	e, Airica,	and the iv	illuule Last.
a. Air pollution:	ulion all	u Jaiet	, (031	IV DELICIELL	oics).				0		
a. All pollution.									U		
b. Water Pollution:											
b. Water Pollutio	л1.								U		
	0-4-4	ن جا المصر	1412						^		
c. Occupational	sarety a	ша неа	ıın						0		
1.00									^		
d. Other Environ	mental:								0		

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA (computer generated) AIR FORCE

2. DATE

3. INSTALLATION AND LOCATION

RAMSTEIN AIR BASE, GERMANY

4. PROJECT TITLE

CONSTRUCT C-130J FLIGHT SIMULATOR FACILITY

6. CATEGORY CODE | 7. PROJECT NUMBER 5. PROGRAM ELEMENT 8. PROJECT COST (\$000)

41132 171-212 TYFR123063 8,800

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
IIDM	0/M	QUANTITI	CODI	(\$000)
PRIMARY FACILITY				5,657
SIMULATOR FACILITY	SM	1,285	3,900	(5,012)
ANTITERRORISM FORCE PROTECTION	LS			(51)
SDD & EPACT05	LS			(101)
INTERIOR COMMUNICATION SUPPORT	LS			(493)
SUPPORTING FACILITIES				2,213
UTILITIES	LS			(690)
PAVEMENTS	LS			(310)
PASSIVE FORCE PROTECTION MEASURES	LS			(73)
SITE DEVELOPMENT & IMPROVEMENTS	LS			(300)
RELOCATION OF JP-8 PIPELINE	LS			(390)
EXTERIOR COMMUNICATION SUPPORT	LS			(330)
ENVIRONMENTAL SUPPORT	LS			(120)
SUBTOTAL				7,870
CONTINGENCY (5.0%)				393
TOTAL CONTRACT COST				8,263
SUPERVISION, INSPECTION AND OVERHEAD (6.5	જે)			537
TOTAL REQUEST				8,800
TOTAL REQUEST (ROUNDED)				8,800
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(26,000.0)

10. Description of Proposed Construction: Steel frame high bay structure with reinforced concrete foundation and floor slab, masonry walls/finish system, sloped metal roof, electrical, mechanical, communications, fire protection and detection systems, site improvements, vehicle parking and all other necessary support. The facility shall provide space for a Weapon System Trainer (WST) bay, WST computer room, Load Master Part Task Trainer (LMPTT), Visual Threat Recognition and Avoidance Trainer (VTRAT), secure and non-secure classrooms, instructors area, brief /debrief rooms, maintenance area, office/administrative space, restrooms, janitors closet, communications room, electrical room, mechanical room and all other necessary support. Also included is air conditioning, back-up power & relocation of a JP-8 pipeline being in the way of construction. This project will comply with DoD antiterrorism/force protection requirements per Unified Facilities Criteria.

Air Conditioning: 75 Tons

11. Requirement: 1285 SM Adequate: 0 SM Substandard: 0 SM

Construct C-130J Flight Simulator Facility. (New Mission)

REQUIREMENT: An adequately sized and properly configured C-130J flight simulator facility is required to meet the mission qualification, training and proficiency requirements of assigned aircrew personnel. The flight simulator facility is needed to support the ongoing bed-down of the new C-130J A/C fleet at Ramstein AB, with a Primary Aircraft Authorization (PAA) of 14 aircraft scheduled to be reached in summer of 2010. The facility must provide realistic training and accurately

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

February 2010 224

1. COMPONENT	FY 2011 MILITARY	DATA 2. DATE					
AIR FORCE	(comp	outer generated)					
3. INSTALLATIO	3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
RAMSTEIN AIR	BASE, GERMANY	CONSTRUCT C-1	L30J FLIGHT SIMULATOR				
5. PROGRAM EL	EMENT 6. CATEGORY CODE	6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT CO					
41132	171-212	TYFR123063	8,800				

portray the Mission Design Series (MDS) needed to properly train flying personnel. Therefore it is essential to provide hazardous emergency training procedures that otherwise could not be conducted. A C-130J WST for Ramstein is included in the FY11 submission with a FY13 delivery (about 30 months lead time for WST delivery). This project will provide for the facility to house the equipment.

CURRENT SITUATION: Currently there is no flight simulator existing on base, nor are there any facilities on the installation that can accept the new simulator training requirement. All C-130J simulator training for assigned flying personnel requires temporary duty to other installations or contractor locations that have both the additional capacity and simulator time.

IMPACT IF NOT PROVIDED: The bed-down and safe operation of the C-130J aircraft cannot be accomplished without providing the required flight simulator training facilities. Emergency procedures training that can only be taught in the simulator would need to be accomplished elsewhere, negatively impacting the availability of aircrews for other duties.

ADDITIONAL: The project is not within an established NATO Infrastructure category for common funding, nor it is expected to become eligible for reasons stated. Current NATO policy indicates that this item will continue to be a user responsibility. This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements", and the AMC FLT TRNG Design Guide for such facilities. An analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, and new construction) was done. It indicates there is only one option that will meet operational requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Base Civil Engineer: Col Gary D. Chesley, 0049-6371-47-6228. C-130J Simulator Facility: 1,285 SM = 13,832 SF.

FOREIGN CURRENCY: FCF Budget Rate Used: EURO-DOLLAR .7212

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA				DATA	2. DATE
AIR FORCE	(computer generated)					
3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
RAMSTEIN AIR BASE, GERMANY CONSTRUCT C-130J FLIGHT SIMULATOR FACILITY					IMULATOR	
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)
41132		171-212	TYFR123063 8,			800
12. SUPPLEMENTAL DATA:						

12. SUPPLEMENTAL DATA:

a. Estimated Design Data:

(6) Construction Completion

cost and executability.

(1) Status:

	(a)	Date Design Started	31-AUG-09
	(b)	Parametric Cost Estimates used to develop costs	YES
*	(c)	Percent Complete as of 01 JAN 2010	15%
*	(d)	Date 35% Designed	15-MAR-10
	(e)	Date Design Complete	15-AUG-10
	(f)	Energy Study/Life-Cycle analysis was/will be performed	YES

(2) Basis:

- (a) Standard or Definitive Design -NO
- (b) Where Design Was Most Recently Used -

(3) Total Cost (c) = (a) + (b) or (d) + (e):	(\$000)
(a) Production of Plans and Specifications	528
(b) All Other Design Costs	264
(c) Total	792
(d) Contract	528
(e) In-house	264
(4) Construction Contract Award	11 FEB
(5) Construction Start	11 APR

- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope,
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
SIMULATOR EQUIPMENT	3080	2012	25,000
PCCIE	3080	2012	800
COMM EQUIPMENT	3400	2012	180
TELEPHONES	3400	2012	20

DD FORM 1391, DEC 99

12 DEC

2. DATE

3. INSTALLATION AND LOCATION

RAMSTEIN AIR BASE, GERMANY

4. PROJECT TITLE

DEICING FLUID STORAGE & DISPENSING FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 411-128 TYFR083001 2,754

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				1,720
PUMPHOUSE	SM	125	3,112	(389)
75 CM STORAGE TANKS WITH ACCESSORIES	CM	300	2,400	(720)
CONCRETE PAD WITH CATCH BASINS	SM	3,280	158	(518)
INTERIOR COMMUNICATION SUPPORT	LS			(42)
SDD & EPACT05	LS			(34)
ANTITERRORISM/FORCE PROTECTION	LS			(17)
SUPPORTING FACILITIES				743
UTILITIES	LS			(160)
ROADS & PAVEMENTS	LS			(91)
STORMWATER DRAINAGE	LS			(36)
SITE DEVELOPMENT & IMPROVEMENTS	LS			(140)
PASSIVE FORCE PROTECTION MEASURES	LS			(53)
EXTERIOR COMMUNICATION SUPPORT	LS			(161)
ENVIRONMENTAL SUPPORT	LS			(29)
LIGHTNING PROTECTION & AREA LIGHTING	LS			(43)
DISPOSAL OF OLD TANKS	LS			(30)
SUBTOTAL				2,463
CONTINGENCY (5.0%)				123
TOTAL CONTRACT COST				2,586
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				168
TOTAL REQUEST				2,755
TOTAL REQUEST (ROUNDED)				2,754
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(32.0)

10. Description of Proposed Construction: All civil, structural, electrical, utility and communication work necessary for the construction of a centralized deicing fluid dispensing facility, consisting of a pump-house with controls, above ground metal storage tanks with accessories and dispensing area on an associated concrete pad IAW applicable Host Nation environmental laws as well as the Final Governing Standards (FGS). Scope also includes environmental support, disposal of the old tanks, pavements, roads, a roof and all other necessary support. Facility will be equipped with fire suppression and security alarms, lightning protection, back-up power, as well as heating elements and catch basin. In addition it has to be interconnected via computer system to the surface water run-off management system. Includes antiterrorism/force protection requirements identified in DoD unified facilities criteria.

Air Conditioning: 2 Tons

11. Requirement: 300 CM Adequate: 0 CM Substandard: 150 CM

PROJECT: Deicing Fluid Storage & Dispensing Facility. (Current-Mission)
REQUIREMENT: An adequately sized and configured centralized deicing dispensing

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

227

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA				
AIR FORCE		(computer generated)				
3. INSTALLATIO	NSTALLATION AND LOCATION 4. PROJECT TITLE					
RAMSTEIN AIR BASE, GERMANY				DEICING FLUID STORAGE & DISPENSING FACILITY		
5. PROGRAM EL	M ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)			ST (\$000)		
27576		411-128	T	TYFR083001 2,7		54

facility is required for the efficient storage and dispensing of deicing fluids in order to expedite deicing operations in support of aircraft flying missions during wintertime. It is also needed to provide a good measurement tool to control fluid usage by various units on base and predict Total Organic Carbon (TOC) loads in different surface water run-off basins based on mathematical models. The facility will minimize the probability for uncontrolled releases of contaminated stormwater during the deicing season. Deicing is a critical function of aircraft flying

operations in winter. Ice formation on aircraft surfaces has been shown to substantially impair an aircraft's ability to take off and fly, especially when fully loaded. The supporting facilities costs exceed 25% of the primary facilities costs due to the facility being built in a sensitive area within the mid-airfield, requiring large utility runs as well as special markings and signage. CURRENT SITUATION: Aircraft deicing usually is performed shortly before the aircraft is ready to taxi out for takeoff. The operation is traditionally accomplished by spraying aircraft with concentrated deicing fluid or a mixture of deicing fluid and heated water. Same procedures apply to airfield pavements with a different type of fluid in order to prevent black-ice on apron, taxiways and runways. On Ramstein AB, every flying unit, as well a the snow removal shop operate with individual unit-owned tanks, directly bought from contractors, partially in compliance with Host Nation environmental laws, but operating as uncontrolled, independent units. Therefore during the de-icing season the expected run-off concentration is estimated with an Excel®-based tool, integrating the weather forecast, current water levels, Total Organic Carbon (TOC) concentration (or Chemical Oxygen Demand (COD) if wet-chemical analysis is required) and flow rates based on information (e.g. number of daily flight operations) which does not exactly reflect the de-icing fluid usage amounts, leaving room for uncontrollable discharge of contaminated waters into nearby creeks.

IMPACT IF NOT PROVIDED: Failure to replace these organizationally owned, uncontrolled storage tanks with a centralized dispensing facility could result in fines or penalties if the maximum allowable local treatment plant capacity is exceeded. During a hard winter with severe weather conditions, the Landstuhl Waste Water Treatment Plant may not be able to accept any further run-off water for treatment from the base and shut off its inlet. This may internally cause the retention capacity on the base to be exceeded, which could consequently result in uncontrollable discharges to the receiving creeks. These uncontrollable discharges of contaminated waters would lead to legal compliance violations, and penalties could in worst case cease necessary deicing operations during winter time until the problem is corrected. According to Air Transportation Association data, as little as 1/64 of an inch of ice on the leading edge of an aircraft's wing can reduce takeoff lift by as much as 24%. Aside from this serious safety hazard, this reduction in lift also can cause increased fuel usage and greater engine wear. Another hazard to related non-conducted deicing is the potential for damage to and/or malfunction of an aircraft's systems, which can occur when pieces of ice fly off during taxiing or when ice jams flying control systems (e.g., flaps, rudders). Therefore, without this project, the support of contingencies and wartime operations within European and Middle East theaters could be severely hampered. ADDITIONAL: This project is not within an established NATO Infrastructure category for common funding, nor is it expected to become eligible. Current NATO policy indicates that this item will continue to be a user responsibility. This project meets the criteria/scope specified in AFH 32-1084, "Facility Requirements". An analysis of reasonable options was done and indicates that only one option meets operational requirements; new construction. An economic analysis was not performed. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA				2. DATE
AIR FORCE		(computer generated)				
3. INSTALLATIO	. INSTALLATION AND LOCATION 4. PROJECT TITLE					
RAMSTEIN AIR BASE, GERMANY DEICING FLUID STORAGE & DISPENSIN FACILITY				SPENSING		
5. PROGRAM EL	EMENT	6. CATEGORY CO	DE 7. PRO	OJECT NUMBER	8. PROJECT CO	ST (\$000)
27576		411-128	Т	TYFR083001 2,		54

13423, 10 USC 2802 (c) and other applicable laws and Executive orders. BASE CIVIL ENGINEER: Col. Gary Chesley, 011-49-6371-47-6228. Pump-house: 125SM = 1,346SF, Concrete Pad with Catch Basins 3,280SM = 35,293SF, Storage tanks with Accessories 300CM = 79,252 GA.

FOREIGN CURRENCY: FCF Budget Rate Used: EURO-DOLLAR .7212

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA					2. DATE
AIR FORCE		(computer generated)					
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
RAMSTEIN AIR BASE, GERMANY DEICING FLUID STORAGE & DISPENSING FACILITY							
5. PROGRAM EL	5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)					ST (\$000)	
27576	27576 411-128 TYFR083001 2,754			754			
12. SUPPLEMENTAL DATA:							

- a. Estimated Design Data:
 - (1) Status:

	(a)	Date Design Started	15-JUN-09
	(b)	Parametric Cost Estimates used to develop costs	YES
*	(c)	Percent Complete as of 01 JAN 2010	15%
*	(d)	Date 35% Designed	15-JAN-10
	(e)	Date Design Complete	30-SEP-10
	(f)	Energy Study/Life-Cycle analysis was/will be performed	YES

(2) Basis:

- (a) Standard or Definitive Design NO
- (b) Where Design Was Most Recently Used -

(3) Total Cost (c) = (a) + (b) or (d) + (e):	(\$000)
(a) Production of Plans and Specifications	165
(b) All Other Design Costs	83
(c) Total	248
(d) Contract	195
(e) In-house	53
(4) Construction Contract Award	11 FEB

- (5) Construction Start 11 MAR
- (6) Construction Completion 12 MAR
- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

		FISCAL YEAR	
	PROCURING	APPROPRIATED	COST
EQUIPMENT NOMENCLATURE	APPROPRIATION	OR REQUESTED	(\$000)
COMMUNICATION EQUIPMENT	3400	2011	5
METERING EQUIPMENT	3400	2011	22
SPILL RESPONSE KIT	3400	2011	5

DD FORM 1391, DEC 99

2. DATE

3. INSTALLATION AND LOCATION

RAMSTEIN AIR BASE, GERMANY

4. PROJECT TITLE

UAS SATCOM RELAY PADS AND FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

35219 141-753 TYFR073143 10,800

9. COST ESTIMATES

9. COST ESTIMATES					
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)	
UAS SATCOM RELAY PADS AND FACILITY				5,771	
SATCOM COMMUNICATIONS SUPPORT FACILITY	SM	1,200	3,588	(4,306)	
SATELLITE ANTENNA PADS WITH CONNECTOR PANELS	EA	12	100,000	(1,200)	
SDD & EPACT05	LS			(100)	
ANTITERRORISM FORCE PROTECTION	LS			(50)	
INTERIOR COMMUNICATION SUPPORT	LS			(115)	
SUPPORTING FACILITIES	İ			3,902	
UTILITIES	LS			(730)	
BACK-UP POWER GENERATORS WITH AUTO-TRANSFER	EA	2	120,000	(240)	
STORMWATER DRAINAGE	LS			(191)	
SITE DEVELOPMENT & IMPROVEMENTS	LS			(330)	
ROADS & PAVEMENTS	LS			(294)	
EXTERIOR COMMUNICATION SUPPORT	LS			(345)	
ENVIRONMENTAL SUPPORT	LS			(90)	
DEMOLITION OF BUILDINGS 2038,2144,2011 & 2012	SM	1,926	369	(711)	
PASSIVE FORCE PROTECTION MEASURES (PL-2)	LS			(971)	
SUBTOTAL				9,672	
CONTINGENCY (5.0%)				484	
TOTAL CONTRACT COST				10,156	
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				660	
TOTAL REQUEST				10,816	
TOTAL REQUEST (ROUNDED)				10,800	
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(911.0)	

10. Description of Proposed Construction: All civil, structural, mechanical, electrical, fire prevention/alarm, site, and communication supporting work necessary for the construction of UAS SATCOM Relay Facility. The project consists of masonry constructed facilities with sloped roofing systems on concrete foundations and floor slabs. Provides space for squadron operations, admin, and maintenance functions, as well as enclose space for the Mission Control Vans. Includes site work to include 12 each UAS SATCOM Relay structural pads and/or foundations with hardscape utilities and underground conduit connectivity to the main facility and suitable breakout panels and connections. Scope includes demolition of facilities in the way of construction, as well as pavements to provide space for vehicle parking, access roads. In addition it also includes all security features required by AFI 31-101 for the adequate protection of this PL-2 level resource. The work shall include all other necessary support and must be in compliance with current US Air Force and German regulations. Antiterrorism / Force Protection measures have to be implemented IAW DoD Construction Standards; in addition LEED design principles have to be applied.

Air Conditioning: 18 Tons

11. Requirement: 1200 SM Adequate: 0 SM Substandard: 0 SM

Construct Satcom Relay Compound at Ramstein AB, Germany. (New-Mission)

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY	DATA 2. DATE							
AIR FORCE	(comp	(computer generated)							
3. INSTALLATIO	INSTALLATION AND LOCATION 4. PROJECT TITLE								
RAMSTEIN AIR	BASE, GERMANY	UAS SATCOM RE	LAY PADS AND FACILITY						
5. PROGRAM EL	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)						
35219	141-753	TYFR073143	10,800						

REQUEREMENT: Unmanned Aerial Systems (UAS) require an adequate-sized and configured facility to ensure maximum mission effectiveness during weapons engagement and reconnaissance missions in support of the war-fighters. The construction of a Satellite Antenna Relay facility and compound is required in order to support remote controlled aircraft command links, connecting CONUS-based ground control stations / mission control elements with UAS aircraft in the AOR. Therefore completion of this project will satisfy the long-term SATCOM Relay requirements for Predator, Reaper and Global Hawk, eliminating current temporary set-ups. The site will also support Navy Broad Area Surveillance Delta (BAMS-D) and Big Safari/special operations missions. The supporting facilities costs exceed 25% of the primary facilities costs due to the facility being built in an undeveloped environmentally sensitive area, requiring extensive utility and communications runs as well as demolition of old hardened aircraft shelters and heavy concrete aircraft parking aprons. Further, the high costs are driven by the required special PL-2 security features.

CURRENT SITUATION: Predator (MQ-1), Reaper (MQ-9) and Global Hawk (RQ-4) aircraft will use this site to conduct operations within EUCOM, AFRICOM and CENTCOM Areas of Responsibility (AOR) in support of Overseas Contingency Operations. Because of multi-theater-wide operations, the respective SATCOM Relay Station must be located at Ramstein Air Base to provide most current information to the war-fighting commander at any time demanded. Currently, Ramstein lacks adequate facilities to conduct squadron level operations for the vital UAS mission. Additionally, the nature of the operation requires a site location near an existing intelligence facility on Ramstein Air Base in order to prepare and provide adequate data to the demanding battle-staff agencies.

IMPACT IF NOT PROVIDED: Adequate facilities will not be available to perform these vital operations associated with the UAS aircraft. Without these facilities, the aircraft will not be able to perform their essential UAS missions within the EUCOM, AFRICOM adn CENTCOM AOR, UAS weapon strikes cannot be supported and necessary intelligence information cannot be obtained. Therefore lack of this UAS Relay Site could result in significant degradation of operational capability and have a serious impact on ongoing and future missions.

ADDITIONAL: This project is not eligible for NATO funding, since NATO will acquire its own system and therefore this project exceeds current NATO Standard Criteria. This project meets the criteria/scope specified in AFH 32-1084, "Facility Requirements". A preliminary analysis of reasonable options was done and indicated that only one option meets operational requirements. Therefore an economic analysis was not performed. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive Orders. Base Civil Engineer: Col. Gary D. Chesley, 011-49-6371-47-6228. SATCOM Communication Support Facility 1,200 SM = 12,912.

FOREIGN CURRENCY: FCF Budget Rate Used: EURO-DOLLAR .7212

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE								
AIR FORCE		(compute	er gene	rated)				
3. INSTALLATI	ON AND T	_		4. PROJECT	ידייו ס			
					RELAY PADS AND	TAGTI TOV		
RAMSTEIN AIR	BASE, GE	GRMANI	I	UAS SATCOM I	RELAY PADS AND	FACILITY		
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
35219		141-753	TY	FR073143	10,	800		
12. SUPPLEMEN	TAL DATA	A:						
a. Estimate	d Design	n Data:						
(1) Statu	s:							
, ,		gn Started			31	-AUG-09		
(b) Pa	rametri	c Cost Estimates use	ed to de	evelop costs		YES		
* (c) Pe	rcent Co	omplete as of 01 JAN	1 2010			15%		
* (d) Da	te 35% I	Designed			15	-MAR-10		
(e) Da	te Desig	gn Complete			15	-AUG-10		
(f) En	ergy St	udy/Life-Cycle analy	sis was	s/will be per	formed	YES		
(2) Paris								
(2) Basis		D. 61 1 b. 1						
		or Definitive Design ign Was Most Recentl		_		NO		
(D) WII	iele Des.	igh was most kecenti	.y oseu	_				
(3) Total	Cost ((a) = (a) + (b) or (d)	l) + (e)	:		(\$000)		
(a) Pr	oduction	n of Plans and Speci	fication	ons		648		
(b) Al	l Other	Design Costs				324		
(c) To						972		
	ntract					748		
(e) In	-house					224		
(4) Const	ruction	Contract Award				11 FEB		
(5) Const	ruction	Start				11 APR		
(6) Const	ruction	Completion				12 DEC		
which i	s compa	letion of Project De rable to traditional tability.						
b. Equipmen	ıt assoc:	iated with this proj	ject pro	ovided from c	ther appropri	ations:		

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATION EQUIPMENT	3080	2012	300
UPS	3080	2012	611

 COMPONENT AIR FORCE 							2. DATE			
3. INSTALLATION AND LOCATION 4. COMMAND: 5. AREA CONST										
VILSECK, GERMAN'				UNITED S	TATES AI	R FORC	ES	COST IN	IDEX	
·				IN EUROP	Έ			1.15		
6. Personnel	Р	ERMAI	IENT	STUD	ENTS		SU	PPORTE	D	
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	3	55	0							58
END FY 2015	3	55	0							58
7. INVENTORY DAT	A (\$000))			•					
a. Total Acreage:		,								
b. Inventory Total as	of: (30	Sep 0	9)							0
c. Authorization Not										0
d. Authorization Req			•	m·						12,900
e. Planned in Next T				•••						0
f. Remaining Deficie		ars i ic	grain.							0
g. Grand Total:	iicy.									12,900
g. Grand Total.										12,900
8. PROJECTS REQI	UESTEI) IN TE	IIS PR	OGRAM:			(FY 201	1)		
CATEGORY	OLOIL	J 11 4 11		OOI O (IVI.			(1 1 201	•	DESIGN	STATUS
	PROJE	СТ ТІТ	1 =			SCOPE	:	\$,000		CMPL
	Constru			ility		4,274	SM	12,900		Sep-10
141-755	Constit	ici ASC	JS Fac	iiity		Total	SIVI	12,900		3ep-10
						Total		12,900		
9a. Future Projects:	Typical	Planne	ed Nex	t Four Year	s:					
	None									
9b. Real Propery Ma										N/A
10. Mission or Major										
coordinate Air Interdi	ction, TI	neater .	Airlift, I	ntelligence,	Surveillar	nce and	Reconna	aissance	missions f	or the
precision application	of air ar	nd spac	e pow	er on the ba	attlefield.					
		-	•							
Outstanding poll	ution an	d Safe	ty (OSI	HA Deficien	cies:					
a. Air pollution:				0						
 b. Water Pollutio 	n:						0			
c. Occupational	Safety a	nd Hea	alth				0			
•	-									
d. Other Environ	mental:						0			

DD Form 1390, 24 Jul 00

5)

3. INSTALLATION AND LOCATION

VILSECK, GERMANY

4. PROJECT TITLE

AIR SUPPORT OPERATIONS SQUADRON (ASOS) COMPLEX

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27418 141-753

VILS093001

12,900

2. DATE

9. COST ESTIMATES

9. COST ESTI	MATES	5		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				10,014
UNIT OPERATIONS FACILITY	SM	2,842	3,137	(8,915)
VEHICLE STORAGE	SM	1,115	452	(504)
FIELD EQUIPMENT STORAGE	SM	244	965	(235)
HAZARDOUS MATERIAL STORAGE	SM	12	1,664	(20)
EXTERIOR WASHRACK	SM	61	784	(48)
SDD & EPACT05	LS			(194)
ANTITERRORISM/FORCE PROTECTION	LS			(97)
SUPPORTING FACILITIES				1,522
UTILITIES	LS			(307)
PAVING, WALKS, CURBS AND GUTTERS	LS			(350)
STORM DRAINAGE	LS			(33)
SITE IMPROVEMENTS	LS			(390)
COMMUNICATIONS	LS			(442)
SUBTOTAL				11,536
CONTINGENCY (5.0%)				577
TOTAL CONTRACT COST				12,112
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				787
TOTAL REQUEST				12,900
TOTAL REQUEST (ROUNDED)				12,900
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(440.0)

10. Description of Proposed Construction: Construct a support complex for a US Air Force small-sized air support operations squadron. Main facility will provide both operations/administrative for six flights supporting two BCTs and vehicle maintenance support space, washrack, hazardous material storage for maintenance of 18 HMMWVs and 2 MRAPs. Anti-terrorism/force protection measures include standoff distances, redundant structural systems for mitigating progressive collapse, blast resistant exterior doors and windows, security lighting systems, protective landscaping and barrier protection. Provide a fenced and paved open hardstand area, which will include an open sided shelter for covered equipment storage and operational vehicle parking. Provide 50 parking spaces for private owned vehicles (POV). Heating will be provided by connection to district heating system. This project will comply with DoD antiterrorism/force protection requirements per Unified Facilities Criteria.

Air Conditioning: 15 Tons

11. Requirement: 4274 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: Air Support Operations Squadron (ASOS) Complex (New Mission)
REQUIREMENT: A facility is required to adequately support the administrative, operational and training, vehicle and equipment maintenance, and storage requirements for the 2nd Air Support Operations Squadron (2 ASOS). This unit is assigned to Vilseck Army Installation, Germany, and supports the 2nd Cavalry

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT	FY 2011 MILITARY	CT DATA 2. DATE						
AIR FORCE	(comp	(computer generated)						
3. INSTALLATIO	ION AND LOCATION 4. PROJECT TITLE							
VILSECK, GERM	ANY		AIR SUPPORT OPERATIONS SQUADRON (ASOS) COMPLEX					
5. PROGRAM EL	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)					
27418	141-753	VILS093001	12,900					

Regiment (2CR) and USAREUR. This project supports Chief of Staff of the Air Force direction to support the collocation of the ASOS with its air support for aligned Army units. It also maintains mission-ready ASOS personnel, radios, vehicles, and mobility equipment. The 2nd ASOS requires constant interaction with the aligned Army unit staff.

CURRENT SITUATION: The current facility barely meets the minimum operational requirements of the 22 person detachment. The Air Force presence is doubling from 22 personnel to 44 personnel to support two Stryker BCTs at Vilseck plus additional vehicle and equipment storage requirements. 2 ASOS personnel are currently operating out of the west end of building 721 in the RSS motor pool. Current facility is not designed for execution of maintenance. There is no excess facility space available on South Camp Vilseck that can be reconfigured to support the operational and maintenance requirements associated with the ASOS mission.

IMPACT IF NOT PROVIDED: Failure to provide facilities will significantly impact the ASOS operational capabilities. Facilities will not be available to perform operations and maintenance functions critical to providing close air support. Also, without adequate facility space, valuable assets will remain exposed to harsh environments resulting in premature deterioration and increased maintenance costs. ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements" and the Air Force ASOS Design Guide. The ASOS design guide provide net square footage requirements that were increased by 30 This project is

percent for office areas and 25 percent for non-office areas. not eligible for NATO funding. An Economic Analysis was not completed because there is only one option that will meet requirements; new construction. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Design and siting of this project will be done in compliance with United States Air Force and USAREUR Protection Guidelines. Point of Contact: Lt Col Steven Neuser, 09-662-83-2306. ASOS: 2,842 SM = 30,591 SF; Vehicle Storage: 1,115 SM = 11,997 SF.

JOINT USE CERTIFICATION: This facility can be used by other components on an "as

FOREIGN CURRENCY: FCF Budget Rate Used: EURO-DOLLAR .7212

available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY C	ONSTRUC	TION PROJECT	DATA	2. DATE
AIR FORCE		(comput	er gene	rated)		
3. INSTALLATI	. INSTALLATION AND LOCATION 4. PROJECT TITLE					
VILSECK, GERMANY AIR SUPPORT OPERATIONS SQUASOS) COMPLEX						
5. PROGRAM EL	EMENT	EMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT CO				ST (\$000)
27418	27418 141-753		VI	VILS093001 12		900
12. SUPPLEMENTAL DATA:						
a. Estimated Design Data:						

(1) Status:

	(a)	Date Design Started	15-JUN-09
	(b)	Parametric Cost Estimates used to develop costs	YES
*	(c)	Percent Complete as of 01 JAN 2010	15%
*	(d)	Date 35% Designed	15-JAN-10
	(e)	Date Design Complete	30-SEP-10
	(f)	Energy Study/Life-Cycle analysis was/will be performed	YES

(2) Basis:

- (a) Standard or Definitive Design -NO
- (b) Where Design Was Most Recently Used -

(3) Total Cost (c) = (a) + (b) or (d) + (e):	(\$000)
(a) Production of Plans and Specifications	774
(b) All Other Design Costs	387
(c) Total	1,161
(d) Contract	874
(e) In-house	287
(4) Construction Contract Award	11 FEB

- (5) Construction Start 11 MAR
- (6) Construction Completion 12 MAR
- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNISHINGS	3400	2011	310
COMMUNICATIONS EQUIPMENT	3080	2011	130

1. COMPONENT		FY 2	011 M	ILITARY	CONST	RUCTIO	N PROG	RAM	2. DATE	
AIR FORCE										
INSTALLATION AND		ON		COMM				5. AREA		
ANDERSEN AIR BA	SE			PACIF	IC AIR FO	RCES		COST IND		
GUAM								2.64		
Personnel	PEI	RMANENT		S	TUDENTS	3	SU	PPORTED)	
Strength	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
AS OF 30 SEP 09	158	1,595	376	0	0	0	0	0	0	2,129
END FY 2015	158	1,643	383	0	0	0	0	0	0	2,184
7. INVENTORY DAT	TA (\$000)	'							•	
a. Total Acreage:	(,,,,,,	11,096								
b. Inventory Total as	of: (30.5									6,145,097
c. Authorization Not	•	. ,								97,100
d. Authorization Requ		•	am·							50,300
e. Planned in Next Fo		-								738,365
f. Remaining Deficier		i rogiaiii.								775,459
g. Grand Total:	icy.								•	7,806,321
8. PROJECTS REQ	HESTED	INI THIS E	POGE	ο Λ Ν Λ ·			(FY 201	1)		7,000,021
CATEGORY	OLSTLD	IIV IIIIO F	NOGI	V∕¬IVI.			(1 1 201	COST	DESIGN	STATUS
		T TITI C				SCODE				
CODE 141.752	PROJEC		rous C	Toolea	r Took F-	SCOPE		\$,000	START	<u>CMPL</u>
141-753		rike Ops G						\$9,100	Design-B	
841-427		rike S. Rai					LS	\$12,200	Design-B	
610-127		Combat Co			•			\$9,200	Design-B	
721-311		ommando		•	•			\$11,800	Design-B	
610-127	PRTC - F	Red Horse	HQ/Er	ngineerii	ng Facility	830		\$8,000	_Design-B	Build
							Total	\$50,300		
9a. FUTURE PROJE	-	•			Years:					
	_	nt Termina				3,062	SM	\$37,000		
422-264	AEF FOL	. Munitions	s Stora	ge Igloo	s, Ph 2	784	SM	\$4,943		
100-001	GUAM S	TRIKE - F	acilities	3		1	LS	\$119,640		
100-001	Guam Re	esiliency, F	Ph 1			1	LS	\$30,000		
422-264	AEF FOL	_ Munitions	Stora	ge Igloo	s, Ph 3	784	SM	\$4,943		
100-001	Guam Re	esiliency, F	Ph 2			1	LS	\$30,000		
740-675		ducation C		X		1,180	SM	\$9,800		
100-001	•	esiliency, F	•				LS	\$50,000		
171-621		ido Warrio		T Traini	ng Facility	1	LS	\$2,047		
721-312		y (240 RM				7,920		\$58,000		
740-883		ate Youth	,	ms		1,410		\$7,000		
100-001		esiliency, F	_				LS	\$165,000		
100-001		TRIKE - F		s			LS	\$103,395		
100-001		TRIKE - F					LS	\$116,597		
100-001	COAWO	TIMINE - I	aciiitic	3		Į.	LO	\$738,365	-	
9b. Real Propery Ma	intenance	a Backlog	Thic In	etallatio	(M2) a			φ130,303		129
						4b \\/:\~	(26 M/C	مطاطانین		
10. Mission or Major										
employ, deploy, integ				•					-	
base in the Pacific.										
Provides a Continger			•		•	-			•	
region to quickly ope							anitarian	assistance	e missions	. Hosts
AMC air mobility squ	adron and	Navy hel	icopter	sea cor	mbat squa	dron.				
				_						
Outstanding poll	ution and	Safety (O	SHA D	eficienc	ies):					
 a. Air pollution 								0		
h Matas Dallutia								0		
b. Water Pollutio	ori							0	1	
c. Occupational	Safety an	d Health						0)	
d. Other Environ	mental							0)	

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA	2. DATE
AIR FORCE	(computer generated)	ı

3. INSTALLATION AND LOCATION

ANDERSEN AIR FORCE BASE, GUAM

4. PROJECT TITLE

GUAM STRIKE OPS GROUP & TANKER TASK FORCE RENOVATION (TFI)

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 141-753 AJJY113007 9,100

9. COST ESTIMATES

J. CODI EDII		,		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
	0,11	QUARTITI	CODI	(\$000)
PRIMARY FACILITIES				7,146
ALTER TANKER TASK FORCE	LS			(50)
ALTER CONTINGENCY RESPONSE GROUP	LS			(50)
ALTER SUPPORT COMPLEX	SM	4,094	1,671	(6,839)
SDD & EPA ACT 05	LS			(138)
ANTITERRORISM/FORCE PROTECTION	LS			(69)
SUPPORTING FACILITIES				759
UTILITIES (WATER/FIRE SUPPLY/SANITARY)	LS			(52)
ELECTRICAL	LS			(63)
COMMUNICATIONS	LS			(57)
DEMOLITION BUILDING 21000 (PARTIAL)	SM	3,029	194	(587)
SUBTOTAL				7,905
CONTINGENCY (5.0%)				395
TOTAL CONTRACT COST				8,300
SUPERVISION, INSPECTION AND OVERHEAD (6.2%)				515
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				316
TOTAL REQUEST				9,131
TOTAL REQUEST (ROUNDED)				9,100)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(200

10. Description of Proposed Construction: Work includes, but is not limited to the renovation of building 25002 to accommodate squadron operations for the permanently based 36th Operations Group (OG) and Operations Support Squadron (OSS) along with the persistently rotational Tanker Task Force (TTF). The facility will include fire suppression/detection, intrusion detection system, lightning protection system, all appropriate environmental controls, and all necessary supporting facilities for a complete and usable facility. In order to make space in B25002, the 36th Contingency Response Group (CRG) will be moved to B23008. Renovation of B23008 includes addition of non-load-bearing walls to establish new offices, storage space, and conference rooms to allow 36 CRG to inhabit the entire facility. The occupants of B23008 will be moved to B22026. B22026 will be renovated into general office area for several offices, conference rooms, vaults, and bathrooms. Renovating B22026 allows for partial demolition of B21000. This project will comply with DoD antiterrorism force protection requirements per unified facilities criteria.

Air Conditioning: 0 Tons

11. Requirement: 7206 SM Adequate: 0 SM Substandard: 7206 SM

<u>PROJECT:</u> Guam Strike Ops Group & Tanker Task Force Renovation. (New Mission)

<u>REQUIREMENT:</u> This project is required to meet SECDEF direction to posture Andersen as a power projection hub for intelligence, surveillance, reconnaissance, strike and aerial refueling assets. This project will directly support the capability to strike rapidly and effectively anywhere throughout the Pacific. An adequately sized and configured facility designed to accommodate the activities required to

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	I	FY 2011 MILITARY CONSTRUCTION PROJECT DATA						
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
ANDERSEN AIR FORCE BASE, GUAM GUAM STRIKE OPS GROUP & T FORCE RENOVATION (TFI)						NKER TASK		
5. PROGRAM EL	EMENT 6	. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
27576		141-753	Ad	JJY113007	9,1	00		

properly maintain squadron operations for persistent rotational tanker and bomber squadrons and the permanently assigned 36 OG. The enclosed space in the renovated building will provide for flight planning, air crew briefing and debriefing, training, and administration of the squadrons and group. The project will provide for the storage, care and issue of flight crew life support system equipment.

CURRENT SITUATION: Currently squadron operations for persistently rotational tanker and bomber squadrons are located in B21000, where minimum space is available for squadron operations. Life support equipment is stored in B18008. Several units offices are separated geographically where they should be collocated or have inadequate space to execute their mission while others have more space than they require. Solving this problem most efficiently involves renovation of several facilities. 36 OG, OSS, and Contracting are currently located in the Maintenance Group Headquarters in B17000 and Base Operations facility, B17002. Moving 36 OG and OSS to B25002 bumps 36 CRG out of that facility. 36 CRG can occupy B23008, which is no longer sufficient for the Force Support Squadron (FSS) and Finance. B23008 is relatively new and requires minimal work to accommodate 36 CRG. FSS, Finance, Contracting, and several occupants of B21000 Airman and Family Readiness Center, Airman's Attic, Non-appropriated Funds Accounting, Tax Center, Records Management, and Red Cross can be accommodated in B22026, allowing B21000 to be partially demolished. B21000 is a 1940s-era facility requiring frequent renovations simply to maintain basic hygienic and safety standards. Demolishing it puts Andersen AFB closer to meeting the DOD's initiative to eliminate older and excess square footage, decreasing the overall sustainment requirement.

IMPACT IF NOT PROVIDED: Andersen AFB will not be able to provide a dedicated fully functional centralized squadron operation facility to support permanently assigned 36 OG and OSS along with persistently rotational Tanker Task Force (TTF). Failure to provide this facility would significantly impact readiness and result in significant degradation of operational capability, and may increase the potential for a serious mishap. The TTF's ability to support bomber and fighter strike missions would be greatly limited, causing the aircraft to fly from other, farther locations, and greatly reducing the utility of the Guam Strike mission.

<u>ADDITIONAL</u>: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, and new construction) was done. It indicates that renovation of these facilities is the only reasonable option that will meet operational requirements. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col Richard Mathews 671-366-7104. Tanker Task Force: 1,605 SM = 17,300 SF; Contingency Response Group: 1507 SM = 16,220 SF; Support Complex: 4,094 SM = 44,062 SF; Demolition part of Bldg 21000: 3,029 SM = 32,600 SF

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT		FY 2011 MILITARY	CONSTR	JCTION P	ROJECT	DATA	2.	. DATE	
AIR FORCE		(compu	ter ge	nerated)					
3. INSTALLATI	ON AND I	OCATION		4. PROJ	ECT TIT	'LE			
ANDERSEN AIR	FORCE BA	ASE, GUAM				S GROUP & TAN	KEF	RTASK	
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PI	ST	(\$000)				
27576		141-753	2	100					
12. SUPPLEMENTAL DATA:									
a. Estimate	d Desig	n Data:							
(1) Project to be accomplished by design-build procedures									
(2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used -									
(3) All O	ther Des	ign Costs						273	
(4) Const	ruction	Contract Award					11	FEB	
(5) Const	ruction	Start					11	APR	
(6) Const	ruction	Completion					12	OCT	
(7) Energ	y Study/	Life-Cycle analysi	s was/	will be	perform	ned		YES	
b. Equipmen	t assoc	iated with this pro	oject <u>r</u>	rovided	from o	ther appropri	ati	ons:	
EQUIPMENT	nomenc		PROCUR: PROPRI		APPROI	L YEAR PRIATED QUESTED		COST (\$000)	
OFFICE FO	JRNITURE		340	0	:	12		200	

2. DATE

3. INSTALLATION AND LOCATION

ANDERSEN AIR FORCE BASE, GUAM

4. PROJECT TITLE

GUAM STRIKE SOUTH RAMP UTILITIES PHASE 1 (TFI)

6. CATEGORY CODE | 7. PROJECT NUMBER 5. PROGRAM ELEMENT

> 27576 841-427

AJJY336509

12,200

8. PROJECT COST (\$000)

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				9,257
POTABLE WATER DISTRIBUTION SYSTEM	LM	3,365	374	(1,259)
ELEVATED WATER TANK	KG	1,500	2,170	(3,255)
SCADA SYSTEM INSTALLLATION	LS			(700)
STORM WATER DRAIN UPGRADE	LS			(275)
SANITARY SEWER COLLECTION SYSTEM, GRAVITY	LM	1,650	762	(1,258)
UPGRADE SANITARY SEWER PUMP STATIONS	EA	2	600,000	(1,200)
COMMUNICATION SYSTEM	LM	2,300	452	(1,040)
SDD & EP ACT 05	LS			(180)
ANTITERRORISM/FORCE PROTECTION	LS			(90)
SUPPORTING FACILITIES				1,320
PAVEMENTS AND SIDEWALKS	LS			(300)
SITE RESTORATION	LS			(470)
ARCHEOLOGICAL MONITORING	LS			(150)
ENVIRONMENTAL REMEDIATION	LS			(400)
SUBTOTAL				10,577
CONTINGENCY (5.0%)				529
TOTAL CONTRACT COST				11,106
SUPERVISION, INSPECTION AND OVERHEAD (6.2%)				689
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				423
TOTAL REQUEST				12,217
TOTAL REQUEST (ROUNDED)				12,200)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(31

10. Description of Proposed Construction: Install a new water line loop and 1.5 million gallon elevated water tank. The tank installation shall include valves and other appurtenances to ensure proper operating pressure. Increase the diameter size of the sanitary sewer trunk line starting near the site of the new Global Hawk Hangar through to MH 114 in Flemming Heights. Upgrade pumps, motors and controllers at wastewater lift stations 1881 and 1098. Install communication lines to serve new facilities to be installed in the Main Base and South Ramp area. Upgrade Supervisory Control and Data Acquisition (SCADA) system to include the monitoring and operation via the Base telephone system of PS 1881, PS 1098 and the potable water system, particularly Base water storage tanks, booster pump and wells. Upgrade includes installing SCADA dedicated communication lines along with electrical distribution system. Install a new storm sewer system near the main terminal to ensure emergency responses for new missions are within Air Force requirements. Above ground structures must be able to withstand 190 mile-per-hour typhoon winds for doors, windows, roofs (170 mile-per-hour for other structural elements) and Seismic Zone 4 earthquake criteria. This project will comply with DoD antiterrorism/force protection requirements per Unified Facilities Criteria.

Air Conditioning: 0 Tons

1. COMPONENT	F	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2.						
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
ANDERSEN AIR	FORCE BASE	, GUAM	GUAM STRIKE SOUTH RAMP UTILITIES PHASE 1 (TFI)					
5. PROGRAM EL	EMENT 6	. CATEGORY COL	E 7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
27576		841-427	Ad	JJY336509	12,2	200		

11. Requirement: 8515 LM Adequate: 0 LM Substandard: 0 LM

PROJECT: Guam Strike South Ramp Utilities Phase 1 (TFI). (New Mission)

REQUIREMENT: These utility upgrades are required to meet SECDEF direction to posture Andersen as a power hub for a force of intelligence, surveillance, reconnaissance, strike and aerial refueling assets. These upgrades will directly support the capability to strike rapidly and effectively anywhere throughout the Pacific. Upgrades, replacement and/or repair to existing water, wastewater, fire protection system, power, SCADA and communications systems are required to ensure the adequacy and reliability of facilities within Main Base and along South Ramp.

<u>CURRENT SITUATION:</u> Asbestos-cement water lines within main base are constricted and deteriorated. As a result, these water mains are well below the required minimal fire flow pressure of 20 psi and jeopardize the quality of life for personnel living and working at Andersen AFB. Back Gate Lift Station collects and pumps all of the base-wide sewage through a 500-mm (20-inch) force main to Guam Water Authority. Back Gate and Golf Course lift station pumps will not have the capacity to provide adequate pumping due to the additional wastewater volumes associated with the beddown of new Missions. Communications lines to support new mission facilities do not exist. A SCADA system for monitoring and controlling operations for the wastewater lift stations, potable drinking water wells, tanks, reservoirs and potable water booster pumps and other utilities does not exist on base. A new SCADA system will be installed to monitor and/or operate these facilities. The South Ramp area west of the AMC Terminal and Crash Fire Rescue Station is in a low area and experiences substantial flooding due to poor flow control to injection wells. The storm water drainage improvements are required to ensure that standing storm water does not impair the operational capability of emergency response vehicles to the New Mission areas.

IMPACT IF NOT PROVIDED: Insufficient pressures and repeated water line breaks will occur more frequently due to the age of the system. Sufficient fire flows will be unavailable to suppress fires in critical facilities throughout the main base and south ramp. Andersen AFB will continue to exhibit concentrations of asbestos fibers higher than regulatory limit and will be subject to fines from the Guam Environmental Protection Agency. Without improved communications infrastructure, the transfer of information between new mission facilities cannot occur and will severely impact operational capabilities. Continued flooding at the main fire station will impair emergency vehicle response time during wet weather events.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction, leasing) was done. It indicates there is only one option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: LtCol Richard S. Matthews, (671) 366-7101. Water Lines: 3,365 LM = 11,040 LF. Elevated Water Tank: 5.678 CM = 1.5 MGal = 1,500 KGal. Sanitary Sewers: 1,650 LM = 5,413 LF Communications Lines: 2,300 LM = 7,546 LF.

<u>JOINT USE CERTIFICATION:</u> This is an installation utility/infrastructure project, and does not qualify for joint use at this location. However, all tenants on this installation will benefit by this project. This project supports Total Force Integration initiatives.

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		FY 2011 MILITAR	Y CONSTR	UCTION	PROJECT	DATA	2	. DATE	
AIR FORCE		(com	puter ge	nerate	i)				
3. INSTALLATI	ON AND I	LOCATION		4. PR	OJECT TI	rle .			
ANDERSEN AIR	FORCE BA	ASE, GUAM	GUAM		OUTH RAMP UTII	LIT	IES PHASE		
5. PROGRAM EL	EMENT	6. CATEGORY CO	DE 7. E	ROJECT	(\$000)				
27576		841-427		AJJY336	5509	12,	200)	
12. SUPPLEMENTAL DATA:									
a. Estimated Design Data:									
(1) Project to be accomplished by design-build procedures									
(2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used -									
(3) All O	ther Des	sign Costs						366	
(4) Const	ruction	Contract Award					11	FEB	
(5) Const	ruction	Start					11	APR	
(6) Const	ruction	Completion					12	OCT	
(7) Energ	y Study/	Life-Cycle analy	sis was	/will b	e perfor	med		YES	
b. Equipmen	t assoc	iated with this p	project	provide	ed from o	ther appropri	ati	ons:	
EQUIPMENT	nomenc	LATURE	PROCUE APPROPR		APPRO	L YEAR PRIATED QUESTED		COST (\$000)	
FURNISHI	1GS		340	00	2	011		31	

3. INSTALLATION AND LOCATION

ANDERSEN AIR FORCE BASE, GUAM

4. PROJECT TITLE

PRTC - COMBAT COMMUNICATIONS OPERATIONS FACILITY

2. DATE

6. CATEGORY CODE | 7. PROJECT NUMBER 5. PROGRAM ELEMENT 8. PROJECT COST (\$000) 27576 610-127 SAKW123002 9,200

9. COST ESTIMATES

J. COST ESTI	MAIDO	,		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITY				7,298
PRIMARI FACIBILI				7,230
COMBAT COMMUNICATIONS OPERATIONS FACILITY	SM	1,847	3,836	(7,085)
SDD & EP ACT 05	LS			(142)
ANTITERRORISM / FORCE PROTECTION	LS			(71)
SUPPORTING FACILITIES				700
UTILITIES	LS			(281)
SITE IMPROVEMENTS	LS			(38)
PAVEMENTS	LS			(57)
COMMUNICATIONS	LS			(99)
ENVIRONMENTAL REMEDIATION	LS			(150)
ARCHEOLOGICAL MONITORING	LS			(75)
SUBTOTAL				7,998
CONTINGENCY (5.0%)				400
TOTAL CONTRACT COST				8,398
SUPERVISION, INSPECTION AND OVERHEAD (6.2%)				521
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				320
TOTAL REQUEST				9,238
TOTAL REQUEST (ROUNDED)				9,200)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(1,255

10. Description of Proposed Construction: Construct a reinforced concrete facility. The facility will include a command section, offices, briefing/training rooms, administration area, mechanical and electrical spaces, communications, fire suppression/detection, intrusion detection system, environmental controls, utilities, pavements, parking, associated site improvements, hazardous material abatement, antiterrorism/force protection measures and archeological monitoring and all necessary supporting facilities for a complete and usable facility. Antiterrorism/Force Protection measures will be incorporated into the design, including maximum feasible standoff distances from roads, parking areas, and vehicle unloading areas. The facility must be able to withstand 190 mile-per-hour typhoon winds for doors, windows, roofs (170 mile-per-hour for other structural elements) and Seismic Zone 4 earthquake criteria. This project will comply with DoD antiterrorism force protection requirements per Unified Facilities Criteria. Air Conditioning: 73 Tons

11. Requirement: 1847 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: PRTC - Combat Communications Operations Facility. (Current Mission) REQUIREMENT: Project is required to support beddown of a Combat Communications unit at the new PACAF Regional Training Center (PRTC) at Guam Northwest Field. The project will support the re-stationing initiative within the PACAF Theater to meet U.S. and Government of Korea goals outlined in the United States Forces Korea (USFK) Security Policy Initiative (SPI) directives to reduce U.S. forces on the Korean Peninsula. This is a beddown of a mission to a location where no unit of this type exists. 137 unit personnel are located in three temporary facilities

DD FORM 1391, DEC 99

Previous editions are obsolete.

February 2010 245

1. COMPONENT	FY	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
ANDERSEN AIR FORCE BASE, GUAM				PRTC - COMBAT COMMUNICATIONS OPERATIONS FACILITY				
5. PROGRAM EL	EMENT 6.	CATEGORY COD	E 7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
27576		610-127	SI	AKW123002	9,2	00		

located in the main base proper of Andersen AFB. Full Operational Capability (FOC) was scheduled for Jan 2010 but cannot occur without this facility. The mission of the 664th Combat Communications Squadron operations (644 CBCS) is to provide communication capabilities for combatant commanders in their Pacific AoR. The 644 CBCS is a self-sufficient organization that provides its own power and shelters, and can deploy to a bare-base location and set up within 24 hours. Some of the capabilities provided by the 644 CBCS include secure and unsecure ultra high frequency communications, land mobile radio communications, SIPR and NIPR email access, defense secure network, secure and unsecure phone lines and satellite communication links that transfer the data to its destination. This facility directly supports the mission by providing space for maintaining unit command, control and training in support of PACOM OPLNS for approximately 141 Airmen assigned to the 644 CBCS.

<u>CURRENT SITUATION:</u> There are no facilities at Northwest Field that can meet this mission requirement.

IMPACT IF NOT PROVIDED: This project is critical to maintaining on-time phasing plans for the 644 CBCS relocating to Northwest Field of Andersen AFB. This facility will provide the only available on-site command, control and training work center required to support the forward deployed combat communications squadron being beddown at Northwest Field. The 644 CBCS has a requirement for an approximately 1850 SM Operations Facility. 644 CBCS requires a Technical Training Facility to setup a complete suite of deployable communications equipment. Current temp facilities have approximately 230 SM of operations space. Most personnel are "hot" desking and are forced to squeeze into small offices. 644 CBCS requires a COMSEC vault and current temp facilities does not meet COMSEC requirements documented in the AFI 33 series. There are no other facilities available on Andersen Air Force Base to meet the CBCS requirement. 644 CBCS cannot meet current UTC tasking timelines (get out of town) due to the non-availability of required operations space. Full Operational Capability (FOC) cannot occur without this Without this facility, the combat communication's mission to rapidly establish and sustain tactical communications command and control systems providing high quality, mission-tailored, communications support to the Air Force and other forces operating within the Pacific theater will be severely limited.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, lease/rent, relocate, and upgrade) was done. There is only one option that will meet the operational and current mission requirement. Therefore, a complete economic analysis was not performed and a certificate of exception has been prepared. The anticipated site remediation and archaeological monitoring costs are expected to be significant, due to the extensive use of the entire NW Field site during and after WWII. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: LtCol Richard S. Mathews (671) 366-7101. PTRC -Combat Communications Operations Facility: 1,847 SM = 19,880 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

DD FORM 1391, DEC 99

Previous editions are obsolete.

1. COMPONENT		FY 2011 MILITARY	CONSTR	JCTION 1	PROJECT	DATA	2	. DATE	
AIR FORCE		(compu	ter ge	nerated)				
3. INSTALLATI	ON AND I	OCATION		4. PRO	JECT TI	CLE			
ANDERSEN AIR FORCE BASE, GUAM PRTC - COMBAT COMMUNICATION OPERATIONS FACILITY							NS		
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PI	ROJECT 1	NUMBER	8. PROJECT CO	OST	(\$000)	
27576		610-127	s	SAKW123	002	9,	200		
12. SUPPLEMENTAL DATA:									
a. Estimate	ed Design	n Data:							
(1) Proje	ct to be	accomplished by d	esign-	build p	rocedure	es			
	andard	or Definitive Desi	-	ed -				NO	
(3) All O	ther Des	ign Costs						276	
(4) Const	ruction	Contract Award					11	FEB	
(5) Const	ruction	Start					11	APR	
(6) Const	ruction	Completion					12	OCT	
(7) Energ	y Study/	Life-Cycle analysi	s was/	will be	perform	med		YES	
b. Equipmen	nt assoc	iated with this pro	oject p	rovided	d from o	ther appropri	ati.	ons:	
FISCAL YEAR PROCURING APPROPRIATED EQUIPMENT NOMENCLATURE APPROPRIATION OR REQUESTED									

3400

3400

2011

2011

FURNISHINGS

COMM OPERATIONS EQUIPMENT

830

425

2. DATE

3. INSTALLATION AND LOCATION

ANDERSEN AIR FORCE BASE, GUAM

4. PROJECT TITLE

PRTC - COMMANDO WARRIOR OPEN BAY STUDENT BARRACKS (TFI)

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 721-311 SAKW123001

11,800

9. COST ESTIMATES

7. CODI EDII	MAIDO	'		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
11311	0/11	QUANTITI	COSI	(\$000)
PRIMARY FACILITIES				7,633
COMMANDO WARRIOR DORMITORY	SM	1,254	5,910	(7,411)
SDD & EP ACT 05	LS			(148)
ANTITERRORISM/FORCE PROTECTION	LS			(74)
SUPPORTING FACILITIES				2,559
UTILITIES	LS			(324)
SITE IMPROVEMENTS	LS			(31)
PAVEMENTS	LS			(1,475)
COMMUNICATIONS	LS			(504)
ENVIRONMENTAL REMEDIATION	LS			(150)
ARCHEOLOGICAL REMEDIATION	LS			(75)
SUBTOTAL				10,192
CONTINGENCY (5.0%)				510
TOTAL CONTRACT COST				10,702
SUPERVISION, INSPECTION AND OVERHEAD (6.2%)				664
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				408
TOTAL REQUEST				11,773
TOTAL REQUEST (ROUNDED)				11,800)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(600

10. Description of Proposed Construction: Construct reinforced concrete open bay student basic training dormitory building with laundry, hygiene and shower facilities to accommodate 150 personnel. The facility will include a reception area, ready rooms, equipment wash down areas, storage space, mechanical spaces, fire suppression/detection, environmental controls, utilities, pavements, parking, and all necessary supporting facilities for a complete and usable facility. The facility must be able to withstand 190 mile-per hour typhoon winds for doors, windows, roofs (170 mile-per-hour for other structural elements) and Seismic Zone 4 earthquake criteria. This project will comply with DoD antiterrorism force protection requirements per unified facilities criteria.

Air Conditioning: 55 Tons Grade Mix: E1-E4 150

11. Requirement: 1254 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: PRTC - Construct an Open Bay Student Barracks. (Current Mission)

REQUIREMENT: The project is required to support beddown of the Commando Warrior ground combat skills training school relocating to the new PACAF Regional Training Center (PRTC) at Guam Northwest Field. This is the beddown of a mission to a location where no unit of this type exists. Approximately 8-10 classes will be conducted a year with 150 students per class or 1500 students annually. The Commando Warrior training capability reached IOC capability in March 2008 and it is anticipated that they will achieve FOC status by December 2012.

<u>CURRENT SITUATION:</u> There are no facilities at Northwest Field that can meet this mission requirement.

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA						
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
ANDERSEN AIR FORCE BASE, GUAM					PRTC - COMMANDO WARRIOR OPEN BAY STUDENT BARRACKS (TFI)			
5. PROGRAM EL	EMENT	6. CATEGO	RY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)	
27576		721-	311	SZ	AKW123001	11,8	000	

IMPACT IF NOT PROVIDED: This project is critical to maintain mission-ready status for the Commando Warrior training mission. Students are currently housed within the Det 5 Space Command compound building #32 unoccupied dormitory space. The Det 5 dormitory was constructed in 1969 and is not configured to meet current Air Force Standards. Six to eight Commando Warrior students are housed in rooms with 23 - 42 SM of space with a single bathroom, which is well below acceptable living conditions. Air Force standards authorize six to eight students 73 - 98 SM. current situation requires students to travel daily, which on average results in 2 days of lost training in a typical Ground Combat Skills Course, i.e. shortened hands on training events, fewer evaluated exercises, and increased student fatigue. Current situation also results in added fuel and maintenance costs on tactical vehicles and increases the potential for vehicle mishaps especially since all current training venues require students to drive outside the perimeter of the Driver fatigue is an added safety concern due to the duration and installation. intensity of Ground Combat Skills training. This project supports the restationing of U.S. forces off of the Korean peninsula. Without this facility at Guam NW Field training will continue to be degraded; quality of life reduced and student safety will be at undue risk. The proposed Commando Warrior Student Barracks will be located adjacent to all proposed training venues increasing training opportunities, reducing student and vehicle fatigue while enhancing quality of training and living conditions.

ADDITIONAL: This project meets the criteria/scope in Air Force Handbook 32-1084, "Civil Engineering Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, lease/rent, relocate, and upgrade) was done. There is only one option that will meet the operational and current mission requirement. Therefore, a complete economic analysis was not performed and a certificate of exception has been prepared. Furthermore, the anticipated site remediation and archaeological monitoring costs are expected to be significant, due to the extensive use of the entire NW Field site during and after WWII. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. LtCol Richard S. Mathews (671) 366-7101. OPEN BAY STUDENT BARRACKS 1,254 SM = 13,492 SF

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements. This project supports Total Force Integration initiatives.

1. COMPONENT		FY 2011 MILITAR	Y CONSTR	UCTION P	ROJECT	DATA	2	. DATE	
AIR FORCE		(com	puter ge	nerated)					
3. INSTALLATI	ON AND I	OCATION		4. PROJ	ECT TIT	LE			
ANDERSEN AIR	FORCE BA	ASE, GUAM				OO WARRIOR OF: CKS (TFI)	EN 1	BAY	
5. PROGRAM EL	EMENT	6. CATEGORY CO	DE 7. P	(\$000)					
27576		721-311	:	SAKW1230	01	11,	,800	0	
12. SUPPLEMENTAL DATA:									
a. Estimate	d Desig	n Data:							
(1) Proje	ct to be	accomplished by	design-	build pr	ocedure	es			
(2) Basis: (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used -									
(3) All O	ther Des	ign Costs						354	
(4) Const	ruction	Contract Award					11	FEB	
(5) Const	ruction	Start					11	APR	
(6) Const	ruction	Completion					12	OCT	
(7) Energ	y Study/	Life-Cycle analy	sis was/	will be	perform	ned		YES	
b. Equipmen	t assoc	iated with this p	project p	provided	from o	ther appropri	ati.	ons:	
EQUIPMENT	nomenc	LATURE	PROCUR APPROPRI		APPRO	L YEAR PRIATED QUESTED		COST (\$000)	
FURNISHI	1GS		340	0		11		600	

250

2. DATE

3. INSTALLATION AND LOCATION

ANDERSEN AIR FORCE BASE, GUAM

4. PROJECT TITLE

PRTC - RED HORSE

HEADQUARTERS/ENGINEERING FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 610-127

SAKW091006

8,000

9. COST ESTIMATES

9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				4,654
HEADQUARTERS/ENGINEERING FACILITY	SM	830	5,445	(4,519)
SDD & EP ACT 05	LS			(90)
ANTITERRORISM/FORCE PROCTECTION	LS			(45)
SUPPORTING FACILITIES				2,270
UTILITIES	LS			(495)
SITE IMPROVEMENTS	LS			(286)
PAVEMENT	LS			(974)
COMMUNICATIONS	LS			(165)
ENVIRONMENTAL REMEDIATION	LS	İ		(200)
ARCHEOLOGICAL MONITORING	LS			(150)
SUBTOTAL				6,924
CONTINGENCY (5.0%)				346
TOTAL CONTRACT COST				7,271
SUPERVISION, INSPECTION AND OVERHEAD (6.2%)				451
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				277
TOTAL REQUEST				7,998
TOTAL REQUEST (ROUNDED)				8,000)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(840

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, structural steel frame, masonry walls, standing seam metal roof, fire detection/protection, utilities, site improvements, landscaping, emergency response access pavements, roads and parking, communications support and all other necessary support. The facility must be able to withstand 190 mile-per-hour typhoon winds for doors, windows, roofs (170 mile-per-hour for other structural elements) and Seismic Zone 4 earthquake criteria. This project will comply with antiterrorism/ force protection requirements identified in DoD Unified Facilities Criteria.

Air Conditioning: 35 Tons

11. Requirement: 830 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: Construct RED HORSE Headquarters Engineering Facility. (Current Mission)
REQUIREMENT: Project is required to support beddown of the 554 RED HORSE at the
new PACAF Regional Training Center (PRTC) at Guam Northwest Field. The mission of
the 554th and other RED HORSE Squadrons is to provide the Air Force with a highly
mobile civil engineer response force to support contingency and special operations
worldwide. The 554 RED HORSE is a self-sufficient organization that provides its
own power and shelters, and can deploy to a bare-base location and set up within 24
hours. This facility directly supports the mission by providing space for squadron
headquarters and engineering operations for 158 Airmen assigned to the 554 RED
HORSE Squadron and Airmen assigned to this Headquarters Engineering Facility. Full
Operational Capability (FOC) can not be achieved without this facility.

CURRENT SITUATION: There are no facilities at NW Field that can meet this mission

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY	DATA	2. DATE					
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
ANDERSEN AIR	FORCE BASE,	GUAM		PRTC - RED HO HEADQUARTERS	ORSE 'ENGINEERING FA	ACILITY		
5. PROGRAM EL	EMENT 6.	CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
27576		610-127	SZ	AKW091006	8,0	00		

requirement. This is a beddown of a mission to a location where no unit of this type exists. The 554 RED HORSE currently has all 158 personnel in place on Guam. Personnel are located in temporary facilities in the main base proper of Andersen AFB and shop space is located in Sea Land containers in NW Field.

IMPACT IF NOT PROVIDED: This project is critical to maintaining on-time phasing plans for units relocating to Northwest Field of Andersen AFB. The project supports re-stationing of forces off of the Korean peninsula. Without this facility, the RED HORSE mission to rapidly establish and sustain engineering support to the Air Force and other forces operating within the Pacific theater will be severely limited. This facility will provide the only available on-site headquarters and engineering work center required to support the 554 RED HORSE squadron being beddown at Northwest Field. Therefore, 13 AF, PACAF and PACOM lose capability to employ RED HORSE construction assets. The Squadron will not be able to prepare equipment/passenger UTCs to meet required 12 hour minimum enabler response time. The Squadron will lack primary training/ops center for C2, design/planning, training, and administrative functions in addition to RED HORSE specific special capabilities listed in AFI 10-209.

<u>ADDITIONAL</u>: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, lease/rent, relocate, and upgrade) was done. There is only one option that will meet the operational and current mission requirement. Therefore, a complete economic analysis was not performed and a certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: LtCol Richard S. Mathews (671) 366-7101. PRTC - Red Horse Headquarters/Engineering Facility: 830 SM = 8,530 SF.

<u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE							
AIR FORCE		(computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
ANDERSEN AIR FORCE BASE, GUAM PRTC - RED HORSE HEADQUARTERS/ENGINEERING FACILITY									
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PF	ROJECT NUMBER	8. PROJECT CO	ST (\$000)			
27576		610-127	ន	SAKW091006	8,0	000			
12. SUPPLEMEN	ITAL DAT	A:							
a. Estimate	d Design	n Data:							
(1) Proje	ct to be	accomplished by de	sign-l	build procedur	es				
	andard	or Definitive Design		ed -		NO			
(3) All O	ther Des	ign Costs				240			
(4) Const	ruction	Contract Award				11 FEB			
(5) Const	ruction	Start				11 APR			
(6) Const	ruction	Completion				12 OCT			
(7) Energ	y Study/	Life-Cycle analysis	was/	will be perform	med	YES			
b. Equipmen	t assoc:	iated with this proj	ect p	rovided from c	ther appropri	ations:			

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNISHINGS	3400	2011	650
COMPUTER/COMMUNICATIONS	3400	2011	190

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	1	FY 20	11 MII	ITARY CON	STRUCTION	N PROG	RAM	2. DATE	
AIR FORCE		0						. 5,	
3. INSTALLATION A	AND LOC	ATION		4. COMMA	ND:		5. AREA	CONST	
AVIANO AIR BASE,				UNITED ST	ATES AIR F	ORCES,	COST IN	NDEX	
ITALY				EUROPE		·	1.42		
Personnel	PEI	RMANENT		STUDE		SU	IPPORTE		
Strength	OFF	ENL	CIV	OFF EN		OFF	ENL	CIV	TOTAL
AS OF 30 Sep 09	296	3105	732	0	0 0	7	91	32	4,263
END OF FY15	295	3093	730	0	0 0	7	91	32	4,248
INVENTORY DAT	ΓA (\$000)								
a. Total Acreage:		1,192							
b. Inventory Total as									608,000
c. Authorization Not									94,100
d. Authorization Req									29,200
f. Planned in Next F		Program:							0
g. Remaining Deficie	ency:								9,400
h. Grand Total:									740,700
0. 550 15070 550	LIEGTED		0000			(E) (00 t	4)		
8. PROJECTS REQ	UESTED	IN THIS P	ROGR	AM:		(FY 201	,	DEGLON	OTATUO
CATEGORY		T TITI C			0000			DESIGN	STATUS
	PROJEC				SCOPE	-		START	<u>CMPL</u>
				quadron (AS	•	SM	10,200	Jun-09	Sep-10
721-312	Dormitor	/ (144 Rm))		144 Total	RM	29,200	DESIGN-	ROILD
					Total		29,200		
9a. Future Projects:	Typical F	Planned Ne	yt Foi	ır Years:					
None	i ypiodi i	idililod i v	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ii rouro.					
110110									
9b. Real Propery Ma	aintenance	Backlog	This Ir	stallation: (SM)				61
10. Mission or Major	Function	s: Conduc	ts air	and space co	mbat and co	mbat su	pport ope	erations in	Europe's
Southern Region. M									•
operations under NA	TO, SACI	EUR or nat	ional t	asking with o	onventional	and non	-conventi	onal munit	tions.
Maintains an air cont	rol squad	ron capabl	e of ai	r surveillance	e, control and	d commu	ınications	. Provides	S
command, control an	nd support	functions							
11. Outstanding poll	ution and	Safety (O	SHA D	eficiencies):					
a. Air pollution				,			0		
'									
b. Water Pollutio	n						0		
c. Occupational	Safety an	d Health					0		
d. Other Environ	mental						0		

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

AVIANO AIR BASE, ITALY

4. PROJECT TITLE

AIR SUPPORT OPERATIONS SQUADRON (ASOS) FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27418

141-753

ASHE083011

10,200

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
11211		201111111		11111
PRIMARY FACILITIES				7,951
UNIT OPERATIONS FACILITY	SM	2,415	3,022	(7,298)
VEHICLE STORAGE	SM	550	452	(249)
FIELD EQUIPMENT STORAGE	SM	109	965	(105)
HAZARDOUS MATERIAL STORAGE	SM	12	1,664	(20)
EXTERIOR WASHRACK	SM	61	784	(48)
ANTITERRORISM/FORCE PROTECTION	LS			(77)
SDD & EPACT05	LS			(154)
SUPPORTING FACILITIES				1,171
UTILITIES	LS			(150)
PAVEMENTS	LS			(262)
SITE IMPROVEMENTS	LS			(303)
COMMUNICATIONS	LS			(300)
DEMOLITION	SM	1,675	39	(65)
PASSIVE FORCE PROTECTION MEASURES	LS			(91)
SUBTOTAL				9,122
CONTINGENCY (5.0%)				456
TOTAL CONTRACT COST				9,578
SUPERVISION, INSPECTION AND OVERHEAD (6.	5%)			623
TOTAL REQUEST				10,201
TOTAL REQUEST (ROUNDED)				10,200
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(380.0)

10. Description of Proposed Construction: Facility includes reinforced concrete foundation and floor slabs, reinforced concrete columns and beams, clay tile and plastered masonry exterior walls and pitched clay tile roof. Additional work includes steel stud/gypsum board partition walls, metal doors, double glazed thermal pane windows, HVAC system, fire detection, fire suppression, power distribution, data and telephone pre-wiring, buried communications cable, lightening protection and noise attenuation. This project will comply with DoD antiterrorism/force protection requirements per Unified Facilities Criteria.

Air Conditioning: 15 Tons

11. Requirement: 3147 SM Adequate: 0 SM Substandard: 1675 SM

PROJECT: Air Support Operations Squadron (ASOS) Facility. (New Mission)
REQUIREMENT: A new facility is required to adequately support the administrative, operations, training, vehicle and equipment maintenance, and storage requirements for the 8 ASOS at Aviano AB, Italy. Facility must meet the ASOS Design Guide criteria and the base Architectural Design Guide standards. This project supports the Air Force Transformation initiative to support the collocation of the ASOS with its air support for aligned Army units. The ASOS provides command and control of close air support and maintains mission-ready air support operations personnel, radios, vehicles and mobility equipment.

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILITARY	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE	(comp	(computer generated)						
3. INSTALLATIO	ON AND LOCATION	4. PROJECT T	ITLE					
AVIANO AIR BAS	SE, ITALY	AIR SUPPORT (ASOS) FACILI	DPERATIONS SQUADRON					
5. PROGRAM ELI	EMENT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)					
27418	141-753	ASHE083011	10,200					

CURRENT SITUATION: The facility the 8 ASOS currently uses is scheduled for demolition as soon as they move out. There is no additional facility space available on Aviano AB that can be reconfigured/renovated to support the operational and maintenance requirements associated with the 8 ASOS mission.

IMPACT IF NOT PROVIDED: The current facility is already scheduled for demolition and barely meets the absolute minimum operational requirements for the 8 ASOS mission. Failure to provide an adequate facility will continue to constrain 8 ASOS operations and maintenance critical to providing close air support. Without adequate space, valuable assets will remain exposed to the environment resulting in premature deterioration and increased cost.

ADDITIONAL: This project meets the criteria/scope specified in the Air Force Handbook 32-1084, Facility Requirements, and the Air Force ASOS Design Guide. Design guide is in net square footage so office areas were increased by 30 percent and non-office area by 25 percent. This project is not eligible for NATO funding. An economic analysis was not completed because there is only one option that will meet the requirement; new construction. A certificate of exception has been prepared. Project must be accomplished in accordance with Italian laws and norms. This project will require US/Italian Mixed Commission approval. Design and construction will meet the stricter of Italian or US standards. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive orders. Design and siting will be in compliance with the United States Air Force Protection Guidelines. ASOS: 2,415 SM = 25,995 SF; VEHICLE STORAGE: 550 SM = 5,920 SF. BASE CIVIL ENGINEER: Lt Col Theodore Bloomer. Commercial: 011-39-434-30-5720.

FOREIGN CURRENCY: FCF Budget Rate Used: EURO-DOLLAR .7212

JOINT USE CERTIFICATION: This facility can be used by other components on an "as available" basis; however, the scope of this project is based on Air Force requirements for a complete ASOS facility.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE							
AIR FORCE (computer generated)									
3. INSTALLATI	ON AND I	LOCATION		4. PROJECT	TITLE .	I			
AVIANO AIR BASE, ITALY AIR SUPPORT OPERATIONS SQUADRON (ASOS) FACILITY									
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)			
27418		141-753	ASI	HE083011	10,	200			
12. SUPPLEMEN	TAL DATA	A:							
a. Estimate	d Design	n Data:							
(1) Statu	s:								
(a) Da	te Desig	gn Started			15	-JUN-09			
(b) Pa	rametri	c Cost Estimates use	ed to de	evelop costs		YES			
* (c) Pe	rcent Co	omplete as of 01 JAN	1 2010			15%			
* (d) Da	te 35% 1	Designed			15	-JAN-10			
(e) Da	te Desig	gn Complete			30	-SEP-10			
(f) En	ergy St	udy/Life-Cycle analy	sis was	s/will be per	formed	YES			
(2) Basis	:								
(a) St	andard o	or Definitive Design	ı -			NO			
(b) Wh	ere Des	ign Was Most Recentl	y Used	-					
(3) Total	Cost ((a) = (a) + (b) or (a)	l) + (e)	:		(\$000)			
(a) Pr	oduction	n of Plans and Speci	fication	ons		612			
(b) Al	.1 Other	Design Costs				306			
(c) To	tal					918			

- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNISHINGS	3400	2011	260
COMMUNICATIONS EQUIPMENT	3080	2011	120

(d) Contract

(e) In-house

(5) Construction Start

(6) Construction Completion

(4) Construction Contract Award

632

286

11 FEB

11 MAR

12 MAR

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

2. DATE

3. INSTALLATION AND LOCATION

AVIANO AIR BASE, ITALY

4. PROJECT TITLE

DORMITORY (144 RM)

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 721-312 ASHE123000 19,000

9. COST ESTIMATES

9. COST ESTI	MATES	,		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				14,100
DORM AM PP/PCS-STD	SM	4,752	2,885	(13,710)
FORCE PROTECTION/ANTI-TERRORISM	LS			(130)
SDD & EPACT05	LS			(260)
SUPPORTING FACILITIES				2,390
DEMOLITION	SM	18,345	25	(459)
UTILITIES	LS			(682)
PAVEMENTS	LS			(363)
SITE IMPROVEMENTS	LS	İ		(532)
EXTERIOR COMMUNICATIONS SUPPORT	LS			(354)
SUBTOTAL				16,489
CONTINGENCY (5.0%)				824
TOTAL CONTRACT COST				17,314
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				1,125
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				660
TOTAL REQUEST				19,099
TOTAL REQUEST (ROUNDED)				19,000

10. Description of Proposed Construction: One three-story 144 room dormitory that meets the Base Architectural Design Guide standards, the Air Force Unaccompanied Housing Design Guide standards, and applicable Italian laws and norms. Facility to be at least LEED Silver Certifiable when complete. Facility includes reinforced concrete foundation and floor slabs, reinforced concrete beams and columns, plaster covered masonry walls, and pitched tile roof. The 144 Room Dormitory includes Dorms-4-Airmen modules (as per Dormitory Design Guide), laundry room, storage room, lounge areas, all supporting utilities, and all site improvements to include parking. Force protection measures include requirements for AT/FP blast protection and AT/FP progressive collapse mitigation to include but not limited to standoff construction, reinforced walls, laminated glass, and exterior lighting. Facilities to be "demolished" (returned to Italy) are the 3 dormitories in Area A2 to include 'pickeling' of each in preparation to turning them over to the Italian government at the time of A2 closure (removal from real property records).

Grade Mix: E1-E4 144

11. Requirement: 747 RM Adequate: 612 RM Substandard: 135 RM

PROJECT: Construct 144 RM Dormitory (Current Mission)

REQUIREMENT: Major Air Force objectives are to provide for the safety and welfare of all airmen and to divest itself of unwanted assets. Area A2 has such major AT/FP violations that only a fraction of the facilities are still in use due to the risk to all airment living and working in this area. Goal is to eliminate or relocate all functions in A2 and return this area to Italy. Construction of the 144 room dormitory (in accordance with the Air Force 2008 Dormitory Master Plan) removes all A2 dorm residents as 'soft targets' at risk in the event of a terrorist incident and also eliminates the major road block to "closing" Area A2 by relocating all dorm residents in A2 to the dormitory campus on the main part of the

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT	FY 2011 MILIT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE	(0	(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
AVIANO AIR BA	SE, ITALY	:	DORMITORY (14	4 RM)				
5. PROGRAM EL	GRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST							
27576	721-312	ASI	HE123000	19,0	00			

base. Facility to be at least LEED Silver Certifiable when complete.

CURRENT SITUATION: Area A2 is a separate area from the main part of the base (5 kilometers away), provides limited assets for base operations, and has major AT/FP violations that cannot be reasonably eliminated. The 3 dormitories in A2 sit within 10 feet of the area boundary with 2 dormitories sitting within 15 feet of a major public road. Every day the residents of these dormitories are exposed as 'soft targets' at risk in the event of a terrorist incident. Because of the severity of the force protection violations in A2, one dormitory has been closed completely and only 50% of a second dormitory is used (the rooms on the side away from the street). Even with these changes, these 3 dormitories do not come close to meeting USAFE AT/FP requirements. In addition there are no reasonable measures that can be taken to lessen or eliminate the violations. The dormitories in A2 are also the primary road block to divesting of this entire area and returning it to Italy. As verified by the Air Force Dormitory Master Plan, the base has insufficient facilities on the main dormitory campus in Area F to adequately accompdate the permanent party unaccompanied enlisted personnel living in the A2 dormitories. Construction of a 144 room dormitory on the main dormitory campus in Area F would eliminate this shortfall and would eliminate putting airmen in a position as 'soft targets' at risk in the event of a terrorist incidient.

IMPACT IF NOT PROVIDED: Airmen still being billeted in the A2 dormitories will remain 'soft targets' at risk in the event of a terrorist incident. The A2 dormitories will remain the major road block to Aviano AB closing A2 and divesting itself of these assets by turning them over to Italy and thus, eliminating the major AT/FP violations. In addition, the cost to secure this area and to maintain all the facilities in this area will continue to be a burden on base resources and provide limited return on investment in support of base operations.

ADDITIONAL: All known alternatives were considered during the development of this project. No other option could meet mission requirements. An economic analysis is being performed and results will be incorporated as soon as available. This project is identified as a requirement in the 2008 Aviano AB Dorm Master Plan. This project meets the criteria/scope specified in the new dormitory design standard known as "Dorms-4-Airmen" modules. Sustainable principles, to include Life Cycle cost effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive Orders. Facility to be at least LEED Silver Certifiable when complete. This project is not NATO eligible. FY2009 Unaccompanied Housing RPM Conducted: \$1,198K; FY10 Unaccompanied Housing RPM Conducted: \$1,167K; Future Unaccompanied Housing PRM requirements (estimated): FY11: \$67K; FY12: None; FY13: None; FY14: None. BASE CIVIL ENGINEER: Lt Col Theodore B. Bloomer, 011-39-434-30-5720/314-632-5720. Dormitory: 4,752 SM = 51,132 SF.

FOREIGN CURRENCY: FCF Budget Rate Used: EURO-DOLLAR .7212

 $\underline{\hbox{\tt JOINT USE CERTIFICATION:}}$ Mission requirements, operational considerations, and location are incompatible with use by other components.

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
AVIANO AIR BA	SE, ITAI	Y			DORMITORY (144	4 RM)		
5. PROGRAM EL	EMENT	6. CATI	5. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)					
27576		72	21-312	A	ASHE123000	19,	000	
12. SUPPLEMEN								
(1) Proje	ct to be	accompl	ished by de	sign-l	build procedure	es		
(2) Basis (a) St	•	or Defini	itive Desig	n -			NO	

(3) All Other Design Costs 510

(b) Where Design Was Most Recently Used -

(6) Construction Completion

(4) Construction Contract Award 11 APR

(5) Construction Start 11 JUL

(7) Energy Study/Life-Cycle analysis was/will be performed NO

b. Equipment associated with this project provided from other appropriations: $\ensuremath{\text{N/A}}$

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

13 JUL

2		FY 2	011 MI	LITARY	CONST	RUCTIO	N PROG	RAM	2. DATE	
AIR FORCE		ON			COMMAND: 5. AR				CONST	
KUNSAN AIR BASE	LOCATI	ON						5. AREA CONST COST INDEX		
KOREA								1.07		
6. Personnel		RMANENT		STUDENTS			PPORTE			
Strength AS OF 30 SEP 09	OFF 181	ENL 2,173	CIV 29	OFF 0	ENL 0	CIV 0	OFF 0	ENL 0	CIV 0	TOTAL 2,383
END FY 2015	181	2,183	30			0	0	0		2,394
7. INVENTORY DAT	A (\$000)									
a. Total Acreage:	of . (20.0	2,557								1 570 000
b. Inventory Total asc. Authorization Not `	•									1,579,092 16,400
d. Authorization Requ		•	ım:							7,500
e. Planned in Next Fo		Program:								13,000
f. Remaining Deficier	ncy:								-	110,100
g. Grand Total: 8. PROJECTS REQ	HESTED	IN THIS D	BUCD	ΔΙΛΙ-			(FY 201	1)		1,726,092
CATEGORY	OLOTED	111101	NOON	AZIVI.			(1 1 201	COST	DESIGN	STATUS
<u>CODE</u>	PROJEC	T TITLE				SCOPE	<u>.</u>	\$,000	<u>START</u>	<u>CMPL</u>
171-212	DMT Flig	ht Simulat	or			1,349	SM	\$7,500	_ May-09	Sep-10
						Total		\$7,500		
9a. Future Projects:	Typical F	Planned Ne	xt Fou	r Years:						
211-152	Maint Co	mplex, Ph	2-Acce	essory S	Shop	2,443	SM	\$13,000	_	
						Total		\$13,000		
9b. Real Propery Ma	intenance	e Backlog	This In	stallatio	n					
10. Mission or Major						6 fighte	r squadr	ons, a six	squadron ı	mission
support group and a	maintena	nce group,	as we	ll as a m	nedical gro	oup.				
 Outstanding poll a. Air pollution 	ution and	Safety (OS	SHA D	eficienci	es):			0		
a. All pollution								O		
b. Water Pollutio	n							0		
c. Occupational	Safety and	d Health						0		
d. Other Environmental								0		

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA (computer generated) AIR FORCE

3. INSTALLATION AND LOCATION

KUNSAN AIR BASE, KOREA (REPUBLIC OF)

4. PROJECT TITLE

CONSTRUCT DMT FLIGHT SIMULATOR

FACILITY

6. CATEGORY CODE 7. PROJECT NUMBER 5. PROGRAM ELEMENT 8. PROJECT COST (\$000)

27576 171-212 MLWR093183

7,500

2. DATE

9. COST ESTIMATES

J. 6651	1011111110			
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITY				5,216
FLIGHT SIMULATOR FACILITY	SM	1,349	3,757	(5,069)
SDD & EP ACT 05	LS			(97)
ANTI-TERRORISM/FORCE PROTECTION	LS			(50)
SUPPORTING FACILITIES				1,487
UTILITIES	LS			(278)
PAVEMENTS	LS			(208)
SITE IMPROVEMENTS	LS			(165)
DEMOLITION	SM	631	126	(80)
SPECIAL FOUNDATIONS	LS			(241)
COMMUNICATIONS SUPPORT	LS			(310)
FUEL OIL TANK/BIKE RACK/TRASH ENCLOSURE	LS			(115)
PASSIVE FORCE PROTECTION MEASURES	LS			(90)
SUBTOTAL				6,702
CONTINGENCY (5.0%)				335
TOTAL CONTRACT COST				7,037
SUPERVISION, INSPECTION AND OVERHEAD (6	.5%)			457
TOTAL REQUEST				7,495
TOTAL REQUEST (ROUNDED)				7,500
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(26,150.0)
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(26,150.

10. Description of Proposed Construction: Construct a new 1,349 SM, Distributed Mission Training (DMT) flight simulator building with concrete foundation and floor slab, masonry walls, structural steel frame, and metal roof system. Facility will contain a 61' X 80' X 15' high bay for a four ship F-16C flight simulator, briefing rooms, Visual Threat Recognition Avoidance Trainer (VTRAT) room, admin and records space, classrooms, toilet facilities, trainer maintenance, storage, other indirect supporting spaces, and office space for contractor and military personnel. The facility must be designed to protect the classified nature of the training to be accomplished. Also includes utilities, security, access roads, antiterrorism/force protection measures and all other necessary support to complete the project. This project demolishes the existing flight simulator facility (631 SM). This project will comply with DoD antiterrorism/force protection requirements per the unified facilities criteria.

Air Conditioning: 65 Tons

11. Requirement: 1349 SM Adequate: 0 SM Substandard: 631 SM

PROJECT: Construct a new flight simulator facility. (Current mission)

REQUIREMENT: An adequately sized and configured flight simulator training facility is necessary to support aircrew training activities critical for base flying operations. It is also required to house upcoming new aircraft flight simulators and other special training devices. The facility must include administration and records, classrooms, briefing rooms, toilet facilities, trainer maintenance, storage and other indirect supporting spaces to support training pilots on how to

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

February 2010 262

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE		(computer generated)						
3. INSTALLATIO	INSTALLATION AND LOCATION 4. PROJECT TITLE							
KUNSAN AIR BASE, KOREA (REPUBLIC OF)					CONSTRUCT DMT FLIGHT SIMULATOR FACILITY			
5. PROGRAM EL	EMENT	6. CATEGOR	Y CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)	
27576		171-2	L2	MLWR093183		7,5	00	

use the aircraft in combat. The upcoming four F-16C Mission Training Centers (MTCs) will be networked to support multi-ship training.

CURRENT SITUATION: The existing flight simulator facility, built in 1972, is severely old and deteriorated due to age and no major repairs. The existing facility is not large enough for three F-16 MTCs currently assigned and is very crowded due to its small size (62% compared with the current facility design criteria). The building exterior and interior finishes, such as floor, walls, ceiling tiles and roof, have severely worn out and require immediate replacement to meet current standards. Doors and windows are dilapidated and energy efficiency has diminished significantly as well as building security. The old and inadequate electrical lighting systems make the inside area dark. The noise level in the simulator bay is too high for the student and instructor to communicate effectively. This inadequate flight simulator facility represents a serious deficiency toward pilot readiness.

IMPACT IF NOT PROVIDED: Without this project, the vital aircrew training requirements will continue to be performed in substandard conditions, thus seriously compromising pilot readiness and mission in this main in-place warfighting base on the Korean peninsula. Furthermore it could result in significant degradation of operational capability and increase the potential for a serious mishap. Also new DMT equipment scheduled to arrive in FY 2012 would have to be placed in storage due to lack of space, unless a new Flight Simulator Training Facility is provided.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". All known alternatives were considered during the development of this project. No other option could meet mission requirements; therefore, no economic analysis was performed. A certificate of exception will be prepared. This project is eligible for the Host Nation Funded Construction (HNFC) Program in the category of Combined Defense Improvement Program (CDIP). However, due to the low level of CDIP funding (about \$20M annually for Air Force) and many direct mission facility requirements, this project will not be funded within a reasonable time frame, over six years. Additionally, there are very real funding constraints placed on the HNFC program by the Land Partnership Plan (LPP) and Yongsan Relocation. This situation should persist until at least 2015. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c), and other applicable laws and Executive Orders. Base Civil Engineer: LtCol Kelly Harshbarger, 011-826-3470-4095. Simulator Training Facility: 1,349 SM = 14,520 SF.

FOREIGN CURRENCY: FCF Budget Rate Used: WON 1025.6971

JOINT USE CERTIFICATION: This facility can be used by other components on an as available basis; however the scope of the project is based on Air Force requirements.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA				
AIR FORCE		(compute	er gene	rated)		
3. INSTALLATI	ON AND I	LOCATION		4. PROJECT T	TITLE	
KUNSAN AIR BASE, KOREA (REPUBLIC OF) CONSTRUCT DMT FLIGHT SIM FACILITY						JLATOR
5. PROGRAM EL	ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$					ST (\$000)
27576 171-212 MLWR093183			7,	500		
12. SUPPLEMEN	TAL DAT	A:				
a. Estimate	d Desig	n Data:				
(1) Status:						
(a) Date Design Started					15	-MAY-09
(b) Parametric Cost Estimates used to develop costs						YES
* (c) Percent Complete as of 01 JAN 2010						15%
* (d) Date 35% Designed				29	-JAN-10	

121	D a	a i	~	

- (a) Standard or Definitive Design -
- (b) Where Design Was Most Recently Used -

(e) Date Design Complete

(3) Total Cost (c) = (a) + (b) or (d) + (e):	(\$000)
(a) Production of Plans and Specifications	450
(b) All Other Design Costs	225
(c) Total	675
(d) Contract	563
(e) In-house	112

(4) Construction Contract Award

(f) Energy Study/Life-Cycle analysis was/will be performed

- (5) Construction Start 11 APR
- (6) Construction Completion 12 OCT
- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
FURNITURE, FURNISHINGS & EQUIP	3400	2011	150
DMT FLIGHT SIMULATOR	3800	2011	26,000

30-SEP-10

YES

NO

11 FEB

1. COMPONENT		FY 201	1 MILI	TARY C	ONS	TRUCTIO	ON PRO	GRAM	2. DATE	
AIR FORCE										
3. INSTALLATION A	AND LOC	ATION		4. CON	ИΜА	ND:		5. ARE	A CONST	
AL UDEID AB, QATAR AIR COMBAT COMMAND COST INDEX										
(AFCENT) 1.33										
6. Personnel	PE	RMANENT	-	Sī	TUDE	NTS	SU	IPPORTE	ED	
Strength	OFF	ENL	CIV	OFF	EN	CIV	OFF	ENL	CIV	TOTAL
AS OF	CLASSIF	IED DATA	١							Note 1
END FY 2010	CLASSIF	IED DATA	١							
INVENTORY DAT	ΓA (\$000)									
a. Total Acreage:		Not US O	wned li	nstallatio	n	Note 2				n/a
b. Inventory Total as	of: (30	Sep 09)								n/a
c. Authorization Not		•								n/a
 d. Authorization Req 		_								62,300
f. Planned in Next F		s Program:								0
g. Remaining Deficie	ency:									TBD
h. Grand Total:										62,300
8. PROJECTS REQ	UESTED	IN THIS P	ROGR	AM:			(FY 201	,		
CATEGORY									DESIGN	
	PROJEC					SCOPE		\$,000	· ·	<u>CMPL</u>
721-312	Blatchfor	d-Preston	Compl	ex Ph III		24,205	SM	62,300	Jun-10	Sep-10
9a. Future Projects:	Typical F	Planned Ne	xt Fou	r Years:						
Unknown at	t this time	!								
9b. Real Property Ma	aintenanc	e Backlog	This Ir	nstallatio	n: (\$	SM)		n/a		
10. Mission or Major	Function	s: 379 Air I	Expedi	tionary \	Ving	- a multi-	purpose	wing that	t supports	a range of
missions to include: f	ighter, air	lift, refuelir	ng, inte	lligence	, sur\	eillance a	and reco	nnaissan	ce; Comb	ined Air
Operations Center; the	Operations Center; the Aerial Port Control Center, Expeditionary Air Mobility Squadron and an									
Expeditionary RED HORSE Group.										
NOTE 1: Personnel numbers at a contingency location are classified, therefore not provided.										
NOTE 2: Not a US owned installation therefore we do not have real property data.										
NOTE 3: Some projects may be funded by host nation but are identified in the Al Udeid Master Plan										
11. Outstanding Poll	ution and	Safety (O	SHA D	eficienci	es):					
a. Air pollution										
b. Water Pollution										
c. Occupational		d Health								
d. Other Environmental										

DD Form 1390, 9 Jul 02

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE	(computer generated)

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

AL UDEID AB , QATAR

BLATCHFORD-PRESTON COMPLEX, PHASE III

2. DATE

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576 721-312 ALUA073006B 62,300

9. COST ESTIMATES

9. COST ESTIMATES						
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)		
PRIMARY FACILITIES				51,323		
BILLETING FACILITIES	SM	18,566	2,200	(40,845)		
WAREHOUSES	SM	5,150	1,465	(7,545)		
MEDICAL ADMINISTRATIVE FACILITY	SM	489	2,850	(1,394)		
ANTITERRORISM/FORCE PROTECTION	LS			(513)		
SDD & EPACT 05	LS			(1,026)		
SUPPORTING FACILITIES				4,400		
UTILITIES	LS			(1,600)		
SITE IMPROVEMENTS	LS			(2,800)		
SUBTOTAL				55,723		
CONTINGENCY (5.0%)				2,786		
TOTAL CONTRACT COST				58,509		
SUPERVISION, INSPECTION AND OVERHEAD (6.5%))			3,803		
TOTAL REQUEST				62,312		
TOTAL REQUEST (ROUNDED)				62,300		
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				(4,900.0)		

10. Description of Proposed Construction: Construct dormitories with concrete foundations and masonry walls. Construction will also include a Medical Administrative Facility with concrete foundations and masonry walls and medical and furnishings management warehouses with concrete foundations and CMU walls with metal superstructure. Project includes all site work, infrastructure/utilities, communications, fire protection/suppression and force protection required to make facilities complete and usable. This project will comply with DoD antiterrorism/force protection requirements per the Unified Facilities Criteria.

11. Requirement: 4900 RM Adequate: 2548 RM Substandard: 4080 RM

PROJECT: BLATCHFORD-PRESTON COMPLEX, PHASE III

REQUIREMENT: Al Udeid has been identified by CENTCOM as an enduring location. Current contingency-standard billeting and support facilities, constructed in 2003, are overcrowded and failing and must be replaced with permanent facilities. The base requires billeting for a projected steady-state population of 6,200 personnel comprised of rotational and permanent-party personnel. Dormitories are being constructed to allow flexibility in room assignments, with rotational personnel assigned 2+2, permanent-party assigned 1+1 and senior personnel (0-6, Chief) assigned 1+0. Total requirement is 4,900 rooms in 25 dormitories. The two dormitories in Phase III will result in 15 of 25 required dormitories. Additional support facilities provided by Phase III include a furnishing management warehouse (to store spare beds, mattresses, chairs, night tables and wardrobes), a medical administrative facility and a medical warehouse.

CURRENT SITUATION: 13 of 25 required dormitories have previously been funded (9 by FY 2003 MILCON as Millennium Village, 2 by the Host Nation as part of CENTCOM Forward Headquarters and 2 by FY 2010 MILCON as BPC Phase II in FY10). Remaining base population is still housed in temporary contingency-standard facilites

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		2. DATE				
AIR FORCE						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
AL UDEID AB , QATAR BLATCHFORD-PRESTON COMPLEX					PHASE III	
5. PROGRAM ELE	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)
27576		721-312	AL	UA073006B	62,3	00

constructed in 2003. Those facilities are now past their intended lifespan and are failing in the harsh Qatari climate. The temporary facilities are geographically separated from the permanent dormitories, causing operational inefficiencies (especially in support facilities now duplicated or split between Coalition Compound and BPC) and creating a division, both real and perceptual, between those living in temporary quarters and those in the newer, permanent-standard, facilities.

IMPACT IF NOT PROVIDED: If Phase III and later phases are not funded aproximately half the base population will be forced to live in substandard temporary quarters. The base populace will be split between two living areas, base support will be forced to operate inefficiently from split locations and the contingency-standard temporary facilities will continue to deteriorate. The temporary facilities will require replacement at an estimated cost of \$750,000 per facility as they fail. Total replacement will be required every five to seven years at a cost of \$48 million per replacement cycle.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, Facility Requirements. An analysis of reasonable options for accomplishing this project was completed. It indicates there is only one option that will meet operational requirements; new construction. An economic analysis was not completed. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive Orders. This project is phase three of multiple planned phases and would result in 15 of 25 required permanent dormitories. The project is supported by CENTCOM and is on the Master Plan Priority List (MPPL). The Implementing Agreement signed in November 2002 between the United States Government and the Government of Qatar does not cover all construction. It did specify that the United States was responsible to fund Blatchford-Preston (Millennium Village) facilities. In 2008, Millennium Village was renamed Blatchford-Preston Complex by direction of COMUSCENTAF. Civil Engineer: Lt Col Michal Holliday; DSN 318-437-2152: (Blatchford-Preston Complex, billeting facilities 18,556 SM = 199,843 SF; furnishings warehouse 3,977 SM = 42,808 SF; medical administrative facility 489 SM = 5,264 SF; medical warehouse 1,150 SM = 12,378 SF).

JOINT USE CERTIFICATION: This facility can be used by other components on an asavailable basis; however, the scope of the project is based on current 379 AEW, CAOC and SOCCENT HQ requirements as provided in the Al Udeid AB Implementing Agreement with the Government of Qatar.

1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE	(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
AL UDEID AB , QATAR BLATCHFORD-PRESTON COMPLEX, PHASE III							
5. PROGRAM ELEMEN	NT 6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)				
27576	721-312	ALUA073006B	62,300				

12. SUPPLEMENTAL DATA:

- a. Estimated Design Data:
 - (1) Status:

	(a)	Date Design Started	01-JUN-09
	(b)	Parametric Cost Estimates used to develop costs	YES
*	(c)	Percent Complete as of 01 JAN 2010	15%
*	(d)	Date 35% Designed	15-JAN-10
	(e)	Date Design Complete	30-SEP-10
	(f)	Energy Study/Life-Cycle analysis was/will be performed	YES

(2) Basis:

- (a) Standard or Definitive Design NO
- (b) Where Design Was Most Recently Used -

(3) Total Cost (c) = (a) + (b) or (d) + (e):	(\$000)
(a) Production of Plans and Specifications	3,738
(b) All Other Design Costs	1,869
(c) Total	5,607
(d) Contract	4,738
(e) In-house	869
(A) Garatanatian Gartanati Panad	11 770

- (4) Construction Contract Award 11 FEB
- (5) Construction Start 11 MAR
- (6) Construction Completion 13 MAR
- * Indicates completion of Project Definition with Parametric Cost Estimate which is comparable to traditional 35% design to ensure valid scope, cost and executability.
- b. Equipment associated with this project provided from other appropriations:

EQUIPMENT NOMENCLATURE	PROCURING APPROPRIATION	FISCAL YEAR APPROPRIATED OR REQUESTED	COST (\$000)
COMMUNICATIONS EQUIPMENT	3080	2012	1,500
FURNISHINGS	3400	2012	3,400

1. COMPONENT		FY	2011	MILITA	ARY CO	NSTRU	CTION PRO	OGRAM	2. DATE	
AIR FORCE										
3. INSTALLATION A	AND LOCA	ATION			MMAND				CONST	
RAF MILDENHALL						ES AIR	FORCES	COST IN	NDEX	
UNITED KINGDOM	55			IN EUF			0115	1.13		
6. Personnel		RMANEN			TUDEN			PORTED	01) (TOTAL
Strength AS OF 30 SEP 09	OFF	ENL	CIV	OFF	ENL	CIV	OFF	ENL	CIV	TOTAL
END FY 2015	149	1623	692	0	0	0	148	967	160	3,739
7. INVENTORY DAT	TA (\$000)									
a. Total Acreage:		1,123								
b. Inventory Total as			cement	Cost)						1,214,621
c. Authorization Not		•								0
d. Authorization Req										15,000
e. Planned in Next F		Program								4,500
f. Remaining Deficieg. Grand Total:	ncy.									1,234,121
g. Grand Total.										1,234,121
8. PROJECTS REQ	UESTED	IN THIS F	ROGR	AM:		0		\$10,800		
CATEGORY								COST	DESIGN	STATUS
<u>CODE</u>	PROJEC	T TITLE				SCOPE		<u>\$000</u>	<u>START</u>	<u>CMPL</u>
112-211	Construc	t Extensio	n Taxiv	vay Alph	na	40,163	SM		DESIGN-	BUILD
								15,000		
9a. Future Projects:	Typical F	Planned Na	ovt Thr	aa Vaar	c·	0		\$4,500		
CATEGORY	i ypicai i	iailieu ive	5XL 11111	ce rear	J.	O		COST	DESIGN	STATUS
CODE	PROJEC	T TITLE				SCOPE		\$000	START	CMPL
		e Comple	x, Phas	se I		9,550		4,500		
		·								
9b. Real Propery Ma	intonance	. Packlog	Thic In	etallatio	n: (\$M)					86
					, ,	o lorgo	divorce or	aonizatio	n which or	
Mission Function refueling and combat										
at RAF Mildenhall in		•	_		•					
The 100th ARW refu		-		-						
miles using its 15 ass		•		-			•			•
dependent and retire	-				-		•			,,,
	·		Ū				·			
11. Outstanding poll	ution and	Safety (O	SHA D	eficienci	es:	None				
 a. Air pollution 		calcty (C								
		outoty (o						0		
h Water Pollutio	un.	curcty (c								
b. Water Pollutio	n	culoty (C						0		
b. Water Pollutio										
	Safety and							0		

DD Form 1390, 24 Jul 00

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION 4. PROJECT TITLE

RAF MILDENHALL, UNITED KINGDOM

EXTEND TAXIWAY ALPHA

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

27576

112-211

QFQE063007

15,000

2. DATE

9. COST ESTI	MAIES)		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				8,022
TAXIWAY PAVEMENT AND LIGHTING	SM	40,163	196	(7,872)
SDD & EPACT05	LS			(150)
SUPPORTING FACILITIES				5,422
UTILITY RELOCATION	LS			(1,036)
SITE IMPROVEMENTS/AIRFIELD DRAINAGE	LS			(2,600)
DEMOLITION - ROAD	SM	5,300	55	(292)
DEMOLITION - FENCE	LM	700	30	(21)
PERIMETER ROAD	LS			(527)
FENCING	LS			(896)
AIRFIELD MARKINGS	LS			(50)
SUBTOTAL				13,443
CONTINGENCY (5.0%)				672
TOTAL CONTRACT COST				14,116
SUPERVISION, INSPECTION AND OVERHEAD (2.5%)				353
DESIGN/BUILD - DESIGN COST (4.0% OF SUBTOTAL)				538
TOTAL REQUEST				15,006
TOTAL REQUEST (ROUNDED)				15,000

10. Description of Proposed Construction: Construction of 75 foot wide concrete extension of Taxiway Alpha at the end of runway overrun (29 end) connecting with the existing Taxiway Alpha. Concrete to be suitable to support C5, C17, and KC10 aircraft with Load Classification Number (LCN) of 75, with a 25 foot asphalt shoulder. Work to include all utilities and utility relocation and taxiway edge lights, subgrade and subbase work, drainage, airfield lighting and other necessary airfield support as specified in USAFEI 32-1007 & NATO STANAG 3158. Additionally, the perimeter fence and road need to be demolished and fence replaced in new location along with new perimeter road with cinder shoulder. All work carried out is to comply with current Base, Host Nation, USAFE, NATO and NFPA standards, and include antiterrorism/force protection requirements identified in DoD unified facilities criteria.

11. Requirement: 40163 SM Adequate: 0 SM Substandard: 0 SM

PROJECT: Extend Taxiway Alpha (Current Mission).

REQUIREMENT: Adequate taxiways are required to provide a safe and efficient route for aircraft to taxi to and from the runway, aircraft parking pads or apron. Taxiway alpha extension is required to improve air base operability by allowing all aircraft direct access to the usable underrun, eliminating the need to back-taxi. The extension will also expedite the strategic air traffic flow during operations like DESERT STORM, where aircraft were landing and taking-off every 15 minutes. New taxiway must be NATO-standard, 75-ft wide asphalt concrete tarmac designed and constructed to support the heaviest aircraft required to use the taxiway. Must include taxiway lighting system and associated electrical support. New perimeter road must be standard two-lane tarmac connected to and matching existing. New fence must be NATO-standard perimeter fencing to connect to existing. New Anti-

DD FORM 1391, DEC 99

Previous editions are obsolete.

Page No.

1. COMPONENT		DATA	2. DATE					
AIR FORCE		(computer generated)						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
RAF MILDENHALL, UNITED KINGDOM EXTEND TAXIWAY ALPHA								
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT CO	ST (\$000)		
27576	6 112-211 QFQE063007 15,000							

Vehicle Barrier (AVB) cable must be installed to match and connect with existing AVB. Area affected by new taxiway construction, perimeter road relocation, fence, AVB, and associated support facilities must be landscaped to return to existing, be brought up to security forces boundary area standards, or required to meet airfield management requirements for finished areas adjacent to operational aircraft surfaces.

CURRENT SITUATION: Departing aircraft are required to back-taxi for the remaining 1000 ft of the runway in order to reach the farthest useable area of the active runway. This causes delays in aircraft operations as aircraft back-taxiing do not allow any other aircraft to take-off/land on the runway. The final location of the aircraft prior to take-off is also effectively shortened as the space required to position for take off is farther into the useable area of the runway. The overruns are used on a regular basis to meet the minimum takeoff distances. These aircraft have to back-taxi to the end of the overrun. This is not a problem for "single" aircraft; however, it is extremely difficult and poses an unnecessary safety risk when launching in large formations. For example, KC-135s, which normally use 20 second intervals between aircraft during formation takeoffs, currently require 170 second intervals. Since the aircraft cannot begin to move into the overrun until the preceding aircraft departs, lengthy rejoin problems occur in flight (i.e. a large formation might stretch out for over 100 miles while aircraft rejoin into formation. Current runway length, including overrun from the 29 end, is 10221 ft, however only 9221 ft is currently available to launch aircraft without backtaxiing.

IMPACT IF NOT PROVIDED: If this project is not executed the runway will continue to require all aircraft to back-taxi and take-off with an operationally shortened runway. The back-taxiing requires greater monitoring by airfield management and terminal air traffic control personnel during aircraft movement. During increased ops tempo, the minor delays due to back-taxiing and minor decreases in load capacity that each aircraft incurs are compounded exponentially and may cause significant negative impacts to the primary mission of the 100 Air Refueling Wing. ADDITIONAL: This project may be eligible for NATO Infrastructure common funding; the project has been proposed for inclusion in the NATO capability package 9A-1301 AAR. Current funding issues with NATO will require submission of a prefinancing statement. This project meets the criteria specified in Air Force Handbook 32-1084, "Civil Engineering Facility Requirements." A preliminary analysis of reasonable options for accomplishing this project (extend taxiway and status quo operations) was done. It indicates a taxiway extension is the only option that meets operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. Sustainable principles, to include Life Cycle cost effective practices, will be integrated into the design, development, and construction of the project in accordance with Executive Order 13423, 10 USC 2802 (c) and other applicable laws and Executive Orders. Base Civil Engineer: Lt Col MATT E. GREENE, P.E., Comm. 011-44-1638-54-2205. Extend Taxiway Alpha: 40,163 SM = 432,311 SF.

FOREIGN CURRENCY: FCF Budget Rate Used: POUND .5905

JOINT USE CERTIFICATION: This is an installation utility/infrastructure project, and does not qualify for joint use at this location. However, all tenants on this installation are benefited by this project.

1. COMPONENT		FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE		(computer generated)						
3. INSTALLATI	ON AND I	LOCATION			4. PROJECT TI	FLE		
RAF MILDENHALL, UNITED KINGDOM EXTEND TAXIWAY ALPHA								
5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)							ST (\$000)	
27576		11	.2-211	Ç	FQE063007	15,	000	
12. SUPPLEMEN	TAL DAT	A:						
a. Estimate	d Desig	n Data:						
(1) Proje	ct to be	accompli	ished by de	sign-l	build procedur	es		
(2) Basis	:							
(a) St	candard	or Defini	tive Design	n -			NO	

(b) Where Design Was Most Recently Used (3) All Other Design Costs

(3) All Other Design Costs 450

(4) Construction Contract Award 11 FEB

(5) Construction Start 11 APR

(6) Construction Completion 12 MAY

(7) Energy Study/Life-Cycle analysis was/will be performed YES

b. Equipment associated with this project provided from other appropriations: $\ensuremath{\text{N/A}}$

						DRAFI	-
1. COMPONENT	FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE						
AIR FORCE (computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
WORLDWIDE UNSPECIFIED				UNSP	ECIFIED M	INOR CONSTRU	UCTION
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PRO	JECT	NUMBER	8. PROJECT	COST (\$000)
91211 962-11 PAYZ110003					18	3,000	
		9. COS	T ESTI	MATES	}		
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITY	IES						18,000
UNSPECIFIED MI	NOR CONS	TRUCTION		LS			(18,000)
SUPPORTING FACII	LITIES						0
SUBTOTAL							18,000
TOTAL CONTRACT (TOTAL CONTRACT COST						18,000
TOTAL REQUEST							18,000
TOTAL REQUEST (F	ROUNDED)						18,000

10. Description of Proposed Construction:

11. Requirement: Adequate: Substandard:

PROJECT: As required.

REQUIREMENT: Minor construction projects authorized by 10 U.S. Code 2805 are military construction projects with an estimated funded cost between \$750,000 and \$2,000,000; however projects with an estimated funded cost of up to \$3,000,000 may be funded under this authority to correct life, health, or safety deficiencies. This package provides a means of accomplishing urgent projects that are not identified but which are anticipated to arise during FY11. Included would be projects to support new mission requirements, support of new equipment and concepts, and other essential support to Air Force missions and functions that could not wait until availability of FY11 Military Construction Program funds.

Page Intentionally Left Blank

						DIALI	-
1. COMPONENT		FY 2011 MILITARY	CONSTRU	JCTIO	N PROJECT	DATA	2. DATE
AIR FORCE (computer generated)							
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
WORLDWIDE UNS	PECIFIE	D		PLAN	NING AND	DESIGN	
5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)						COST (\$000)	
91211 102-11 PAYZ110002 66,336							5,336
		9. COS	T ESTI	MATES	}		
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITI	ŒS						66,336
PLANNING AND D	ESIGN			LS			(66,336)
SUPPORTING FACII	LITIES						0
SUBTOTAL	SUBTOTAL						66,336
TOTAL CONTRACT COST							66,336
TOTAL REQUEST							66,336
TOTAL REQUEST (F	ROUNDED)						66,336

10. Description of Proposed Construction:

11. Requirement: Adequate: Substandard:

PROJECT: As required.

REQUIREMENT: These planning and design funds are required to complete the design of facilities in the FY12 Military Construction Program, initate design of facilities in the FY13 Military Construction Program, and accomplish planning and design for major and complex technical projects with long lead-time to be included in subsequent Military Construction programs. Also provide funds for value engineering and for the support of design and construction management of projects that are funded by foreign governments and for design of classified and special programs. In addition, these funds are also used for developing the Tri-Services Cost Estimating Guide and Unified Facilities Criteria.

Page Intentionally Left Blank

NARRATIVE SUMMARY

This Military Family Housing request reflects the Air Force's commitment to revitalize inadequate houses and provide service members with homes that meet contemporary standards similar to the size and floor pattern of homes constructed in the local community. The Air Force created the Air Force Family Housing Master Plan (FHMP) as the "roadmap" to guide our planning and programming of investment, operations and maintenance, and privatization in military family housing.

This budget request fully funds the AF FHMP which privatizes all family housing in CONUS bases and sustains and modernizes family housing in overseas bases. The Air Force FHMP provides a balanced, requirements based strategy that integrates and prioritizes traditional construction and operations and maintenance, with a measured approach to privatization into a single "roadmap." The Air Force recognizes that we rely on the local community and privatized housing to provide more than 75 percent of our military family housing needs. When local community housing is unavailable, or inadequate, or demand for base housing is high due to economic factors, we construct, replace, improve, or repair and maintain existing military family housing to modern-day, industry standards. Also, where possible and fiscally appropriate, we attempt to lease adequate housing for our families.

Consistent with AF FHMP priorities, this budget provides a program that emphasizes construction to upgrade homes to whole-house standards, and supports operations and maintenance of our housing inventory for daily operations to "keep the doors open" and where needed to keep "good houses good." In this way we prevent deterioration in our existing adequate inventory. We are accelerating revitalization of inadequate homes in the worst condition by improving or replacing to contemporary standards, where economically justifiable.

The operations, maintenance and leasing accounts predominantly support "must pay" requirements. These costs include service contracts, lease contracts, utilities, and essential maintenance for operating the units and contract funding to correct life safety, health, and facility preservation issues that cannot wait for MILCON funding.

We believe this funding profile represents a well-balanced, fiscally constrained program. By allocating adequate funds to construction investment, we are sustaining and modernizing our inadequate units, and ensuring M&R dollars are working to fund "must pay" bills and essential housing repairs. We respectfully request full support for the Air Force family housing needs presented herein.

Beginning Fiscal Year Inventory			U. S. (inc FY2009			Foreign (i FY2009		J.S. Territo FY2011			de Totals Y2010 I	
	Inventory less Lease & HP		21,115	20,464	17,347	18,534	17,215	16,546	39,0	349	37,679	33,893
	Adequate Inventory Total		12,989	12,902	10,879	15,641	16,117	16,117	28,0	630	29,019	26,996
		Q1 - Good	3,897	3,871	3,264	4,692	4,835	4,835	8,	589	8,706	8,099
		Q2 - Fair	9,092	9,031	7,615	10,949	11,282	11,282	20,0)41	20,313	18,897
	Inadequate Inventory Total		8,126	7,562	6,468	2,893	1,098	64	11,	119	8,660	6,532
		Q3 - Poor	6,501	6,050	5,174	2,314	878	51	8,	315	6,928	5,226
		Q4 - Failing	1,625	1,512	1,294	579	220	13	2,2	204	1,732	1,306
% Adequate Beginning Inventory			62%	63%	63%	84%	94%	97%	7	2%	77%	80%
Budget Impact	Inadequate Reduced		-564	-1,094	-6,468	-1,795	-1,034	-404	-2,	359	-2,128	-6,872
		Milcon/O&M	0	0	0	-1,787	-365	-404	-1,	'87	-365	-404
		Privatization	-564	-1,094	-5,547	0	0	0		564	-1,094	-5,547
	Inadequates Added*	Demolition/Divestit	u 0	0	-921	-8	-669	0 403		-8 0	-669 0	-921 403
	Adequate Units Reduced		-87	-2,023	-10,879	-1,319	0	-431	-1,			-11,310
		Privatization	0	-893	-10,137	0	0	0		0	-893	-10,137
		Demolition/Divestit	u -87	-1,130	-742	-1,319	0	-431	-1,	106	-1,130	-1,173
EOY Adequate Inventory Total			12,902	10,879	0	16,117	16,117	15,686	29,0	119	26,996	15,686
	Q1 - Good		9,031	7,615	0	4,835	4,835	4,706	13,	67	12,450	4,706
	Q2 - Fair		3,871	3,264	0	11,282	11,282	10,980	15,	53	14,546	10,980
EOY Inadequate Inventory Total			7,562	6,468	0	1,098	64	63	8,0	60	6,532	63
	Q3 - Poor		6,050	5,174	0	878	51	50	6,9	928	5,226	50
	Q4 - Failing		1,512	1,294	0	220	13	13	1,	732	1,306	13
EOY Total Inventory			20,464	17,347	0	17,215	16,546	16,153	37,0	679	33,893	16,153
% Adequate Ending Inventory			63%	63%	100%	94%	100%	99.6%	77.	0%	80.5%	99.6%
FY 2011 Performance Goal - % of A	Adequate Units				100%			99.6%				99.60%

* NOTE: Kadena units become inadequate in FY11

Air Force Inadequate Family Housing Units Eliminated in FY2009

			Total		
			Inventory		
			minus	Total	Total
			Leased &	Inadequate	Inadequate
MAJCOM	Project Type	Base	Privatized	Inventory	Addressed
Units at th	e beginning of	FY2009	39,649	11,019	
E)/0000 1	1141 1 4				
		ruction, improvement, and			4
		e inadequate units	0.004	04.4	1,787
PACAF	Improve Hsg	Kadena	8,361	614	614
USAFE	Improve Hsg	Lajes	452	184	184
PACAF	Improve Hsg	Misawa	2,241	370	370
USAFE	Improve Hsg	RAF Alconbury	232	115	71
USAFE	Replace Hsg	RAF Lakenheath	1,980	198	182
USAFE	Improve Hsg	RAF Lakenheath			16
PACAF	Improve Hsg	Yokota	2,630	379	350
Privatizati	on projects exe	ecuted to eliminate			
inadequat	e housing		-564		564
AETC	Privatize Hsg	Lackland	-564		564
Units dem	olished/otherw	ise permanently removed			
from famil	y housing inve	ntory	-1,406		8
PACAF	Transferred	Andersen	-1,319		0
Projects a	dded by Congr	ess in previous FY	0		0
	adda by congr	occ in providuo i i			•
Deficit Co	nstruction proj	ects	0		0
Units at er	nd of FY2009		37,679	8,660	2,359

Air Force Inadequate Family Housing Units Eliminated in FY2010

MAJCOM	Project Type	Base	Total Inventory minus Leased & Privatized	Total Inadequate Inventory	Total Inadequate Addressed
Units at th	ne beginning of	FY2010	37,679	8,660	
		uction, improvement, and e inadequate units	8,355		365
PACAF	Improve Hsg	Kadena	8,209	364	364
USAFE	Improve Hsg	Menwith Hill	146	65	1
	⊥ ion projects exe te housing	ecuted to eliminate	-1,987	0	1,094
ACC	Privatize Hsg	Beale	-775		731
PACAF	Privatize Hsg	Eielson	-1110		363
AFMC	Privatize Hsg	Wright-Patterson II (DLP)	-102		0
	│ nolished/otherw ly housing inve	ise permanently removed ntorv	-1,799		669
		ess in previous FY	0		0
i iojecis a	daed by congr	l previous i i	+ 0		U
Deficit Co	nstruction proj	ects	0		0
Units at e	nd of FY2010		33,893	6,532	2,128

Air Force Inadequate Family Housing Units Eliminated in FY2011

PACAF	MAJCOM	Project Type	Base	Total Inventory minus Leased & Privatized	Total Inadequate Inventory	Total Inadequate Addressed
PY2011 traditional construction, improvement, and O&M projects to eliminate inadequate units 7,919	11. 14. 4.1		EWOOdd.	22.222	0.500	
O&M projects to eliminate inadequate units 7,919 40 PACAF Improve Hsg Kadena 7,806 403 40 USAFE Improve Hsg Menwith Hill 113 64 Privatization projects executed to eliminate inadequate housing -15,634 5,54 AFMC Privatize Hsg Arnold -40 4 AFSDC Privatize Hsg Cannon -953 559 AFSPC Privatize Hsg Cannon -953 59 AFSPC Privatize Hsg Charleston -726 46 ACC Privatize Hsg Charleston -726 46 ACC Privatize Hsg Dyess II -992 AFMC Privatize Hsg Ellsworth -783 21 AFMC Privatize Hsg Ellsworth -283 21 AFPSC Privatize Hsg Hurburt -330 36 AFSDC Privatize Hsg Keesler -1,184 19 AFSDC Privatize Hsg Malmstrom	Units at th	e beginning of	FY2011	33,893	6,532	
O&M projects to eliminate inadequate units 7,919 40 PACAF Improve Hsg Kadena 7,806 403 40 USAFE Improve Hsg Menwith Hill 113 64 Privatization projects executed to eliminate inadequate housing -15,634 5,54 AFMC Privatize Hsg Arnold -40 4 AFSDC Privatize Hsg Cannon -953 559 AFSPC Privatize Hsg Cannon -953 59 AFSPC Privatize Hsg Charleston -726 46 ACC Privatize Hsg Charleston -726 46 ACC Privatize Hsg Dyess II -992 AFMC Privatize Hsg Ellsworth -783 21 AFMC Privatize Hsg Ellsworth -283 21 AFPSC Privatize Hsg Hurburt -330 36 AFSDC Privatize Hsg Keesler -1,184 19 AFSDC Privatize Hsg Malmstrom	FY2011 tra	 	ruction, improvement, and			
PACAF			•	7.919		404
USAFE					403	403
Inadequate Nousing	USAFE		Menwith Hill	113	64	1
Inadequate Nousing						
AFMC Privatize Hsg Arnold	Privatizati	on projects exe	ecuted to eliminate			
AFSCC Privatize Hsg Cannon	inadequat	e housing		-15,634		5,547
AFSOC Privatize Hsg Cannon -953 59 AFSPC Privatize Hsg Cavalier -14 1 AMC Privatize Hsg Charleston -726 46 ACC Privatize Hsg Dyess II -992 AFMC Privatize Hsg Edwards -796 AFMC Privatize Hsg Eglin -1340 121 ACC Privatize Hsg Elsworth -283 21 AFPSC Privatize Hsg Elsworth -283 21 AMC Privatize Hsg Grand Forks -833 28 AFSOC Privatize Hsg Melurburt -380 36 AFSPC Privatize Hsg Melurburt -380 36 AFSPC Privatize Hsg McConnell -493 28 AFSPC Privatize Hsg Minot -1,314 19 ACC Privatize Hsg Minot -1,746 14 ACC Privatize Hsg Seymour Johnson -698 </td <td>AFMC</td> <td>Privatize Hsg</td> <td>Arnold</td> <td>-40</td> <td></td> <td>40</td>	AFMC	Privatize Hsg	Arnold	-40		40
AFSPC Privatize Hsg Cavalier -14 1 AMC Privatize Hsg Obarleston -726 46 ACC Privatize Hsg Dyess II -992 AFMC Privatize Hsg Edwards -796 AFMC Privatize Hsg Eglin -1340 121 ACC Privatize Hsg Eglsworth -283 21 AFPSC Privatize Hsg FE Warren -827 61 AMC Privatize Hsg Grand Forks -833 28 AFSOC Privatize Hsg Hurlburt -380 36 AFSOC Privatize Hsg Meesler -1,188 AFSPC Privatize Hsg Malmstrom -1,314 19 AMC Privatize Hsg Minot -1,746 14 ACC Privatize Hsg Minot -1,155 35 ACC Privatize Hsg Shaw -735 73 ACC Privatize Hsg Whiteman -921 3 <tr< td=""><td></td><td></td><td></td><td>-</td><td></td><td>591</td></tr<>				-		591
AMC Privatize Hsg Charleston -726 ACC Privatize Hsg Dyess II -992 AFMC Privatize Hsg Edwards -796 AFMC Privatize Hsg Eglin -1340 121 ACC Privatize Hsg Ellsworth -283 21 AFPSC Privatize Hsg Grand Forks -833 28 AFSOC Privatize Hsg Grand Forks -833 36 AFSOC Privatize Hsg Grand Forks -833 36 AFSOC Privatize Hsg Keesler -1,188 -1188 AFSPC Privatize Hsg McConnell -493 28 AFSPC Privatize Hsg McConnell -493 28 ACC Privatize Hsg Mt Home -1,155 35 ACC Privatize Hsg Seymour Johnson -898 73 ACC Privatize Hsg Whiteman -921 3 Units demolished/otherwise permanently removed -2,106 92						12
ACC Privatize Hsg Dyess II -992 AFMC Privatize Hsg Edwards -796 AFMC Privatize Hsg Eglin -1340 ACC Privatize Hsg Elsworth -283 AFPSC Privatize Hsg FE Warren -827 AMC Privatize Hsg Grand Forks -833 AFSOC Privatize Hsg Hurlburt -380 AETC Privatize Hsg Murburt -380 AETC Privatize Hsg McConnell -493 AFSPC Privatize Hsg McConnell -493 ACC Privatize Hsg Mt Home -1,155 ACC Privatize Hsg Seymour Johnson -898 ACC Privatize Hsg Whiteman -921 USAF Other Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution 0 Projects added by Congress in previous FY 0 Projects added by Congress in previous FY 0 Privatize Hsg AFSPC						462
AFMC Privatize Hsg Edwards -796 AFMC Privatize Hsg Eglin -1340 121 ACC Privatize Hsg Ellsworth -283 21 AFPSC Privatize Hsg EWarren -827 61 AMC Privatize Hsg Grand Forks -833 28 AFSOC Privatize Hsg Hurlburt -380 36 AETC Privatize Hsg Keesler -1,188 -1,188 AFSPC Privatize Hsg Malmstrom -1,314 19 28 ACC Privatize Hsg Minot -1,746 14 40 40 32 ACC Privatize Hsg Minot -1,746 14 40		U				0
AFMC Privatize Hsg Eglin -1340 121 ACC Privatize Hsg Ellsworth -283 21 AFPSC Privatize Hsg FE Warren -827 61 AMC Privatize Hsg Grand Forks -833 36 AFSOC Privatize Hsg Hurlburt -380 36 AETC Privatize Hsg Keesler -1,188 -1,188 AFSPC Privatize Hsg McConnell -493 28 ACC Privatize Hsg McConnell -493 28 ACC Privatize Hsg Minot -1,746 14 ACC Privatize Hsg Minot -1,155 35 ACC Privatize Hsg Shaw -735 73 ACC Privatize Hsg Whiteman -921 3 Units demolished/otherwise permanently removed -2,106 92 USAF Other Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution 0 Deficit Constru			, ,			0
ACC Privatize Hsg Ellsworth -283 21 AFPSC Privatize Hsg FE Warren -827 AMC Privatize Hsg Grand Forks -833 36 AFSOC Privatize Hsg Hurlburt -380 36 AFSPC Privatize Hsg Malmstrom -1,188 AFSPC Privatize Hsg McConnell -493 28 ACC Privatize Hsg Minot -1,746 14 ACC Privatize Hsg Mt Home -1,155 35 ACC Privatize Hsg Seymour Johnson -898 ACC Privatize Hsg Shaw -735 73 ACC Privatize Hsg Whiteman -921 33 Units demolished/otherwise permanently removed -2,106 92 Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution 0 Projects added by Congress in previous FY 0 Deficit Construction projects 0 Units at end of FY2011 16,153 63 6,87	_	J				
AFPSC Privatize Hsg FE Warren -827 61 AMC Privatize Hsg Grand Forks -833 28 AFSOC Privatize Hsg Hurlburt -380 36 AETC Privatize Hsg Keesler -1,188 -1,188 AFSPC Privatize Hsg Malmstrom -1,314 19 AMC Privatize Hsg McConnell -493 28 ACC Privatize Hsg Minot -1,746 14 ACC Privatize Hsg Seymour Johnson -898 ACC Privatize Hsg Shaw -735 ACC Privatize Hsg Whiteman -921 3 Units demolished/otherwise permanently removed -2,106 92 USAF Other Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution 0 Projects added by Congress in previous FY 0 0 Deficit Construction projects 0 Units at end of FY2011 16,153 63 6,87		•	9			214
AMC Privatize Hsg Grand Forks -833 28 AFSOC Privatize Hsg Hurlburt -380 36 AETC Privatize Hsg Keesler -1,188 AFSPC Privatize Hsg Malmstrom -1,314 19 AMC Privatize Hsg Minot -1,746 14 ACC Privatize Hsg Minot -1,746 14 ACC Privatize Hsg Minot -1,155 35 ACC Privatize Hsg Seymour Johnson -898 ACC Privatize Hsg Shaw -735 73 ACC Privatize Hsg Whiteman -921 3 Units demolished/otherwise permanently removed -2,106 92 Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution 0 Projects added by Congress in previous FY 0 Deficit Construction projects 0 Units at end of FY2011 16,153 63 6,87		•				617
AFSOC Privatize Hsg Hurlburt -380 36 AETC Privatize Hsg Keesler -1,188 AFSPC Privatize Hsg Malmstrom -1,314 19 AMC Privatize Hsg McConnell -493 28 ACC Privatize Hsg Mt Home -1,746 14 ACC Privatize Hsg Seymour Johnson -898 ACC Privatize Hsg Shaw -735 73 ACC Privatize Hsg Whiteman -921 3 Units demolished/otherwise permanently removed -2,106 92 USAF Other Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution 0 Projects added by Congress in previous FY 0 Deficit Construction projects 0 Units at end of FY2011 16,153 63 6,87 Note: Note: 63 6,87						
AETC Privatize Hsg Keesler -1,188 AFSPC Privatize Hsg Malmstrom -1,314 19 AMC Privatize Hsg McConnell -493 28 ACC Privatize Hsg Minot -1,746 14 ACC Privatize Hsg Mt Home -1,155 35 ACC Privatize Hsg Seymour Johnson -898 ACC Privatize Hsg Shaw -735 73 ACC Privatize Hsg Whiteman -921 3 Units demolished/otherwise permanently removed -2,106 92 USAF Other Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution 0 Projects added by Congress in previous FY 0 Deficit Construction projects 0 Units at end of FY2011 16,153 63 6,87						
AFSPC Privatize Hsg Malmstrom -1,314 AMC Privatize Hsg McConnell -493 ACC Privatize Hsg Minot -1,746 ACC Privatize Hsg Mt Home -1,155 ACC Privatize Hsg Seymour Johnson -898 ACC Privatize Hsg Shaw -735 ACC Privatize Hsg Whiteman -921 Units demolished/otherwise permanently removed -2,106 Usaf Other Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution Projects added by Congress in previous FY 0 Deficit Construction projects 0 Units at end of FY2011 16,153 63 6,87						0
AMC						
ACC				· ·		
ACC Privatize Hsg Mt Home -1,155 ACC Privatize Hsg Seymour Johnson -898 ACC Privatize Hsg Shaw -735 ACC Privatize Hsg Whiteman -921 3 Units demolished/otherwise permanently removed -2,106 92 Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution 0 Projects added by Congress in previous FY 0 Deficit Construction projects 0 Units at end of FY2011 16,153 63 6,87						
ACC Privatize Hsg Seymour Johnson -898 ACC Privatize Hsg Shaw -735 ACC Privatize Hsg Whiteman -921 3 Units demolished/otherwise permanently removed -2,106 92 Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution 0 Projects added by Congress in previous FY 0 Deficit Construction projects 0 Units at end of FY2011 16,153 63 6,87						
ACC Privatize Hsg Shaw -735 ACC Privatize Hsg Whiteman -921 3 Units demolished/otherwise permanently removed -2,106 92 Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution 0 Projects added by Congress in previous FY 0 Deficit Construction projects 0 Units at end of FY2011 16,153 63 6,87						
ACC Privatize Hsg Whiteman -921 3 Units demolished/otherwise permanently removed -2,106 92 Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution 0 Projects added by Congress in previous FY 0 Deficit Construction projects 0 Units at end of FY2011 16,153 63 6,87						722
Usaf Other Other Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution Projects added by Congress in previous FY Deficit Construction projects Units at end of FY2011 Note:		U				
USAF Other Other Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution Projects added by Congress in previous FY Deficit Construction projects Units at end of FY2011 Note:	ACC	Privatize Hsg	vvniteman	-921		30
USAF Other Other Various bases - Adjustments for O&M "whole house" projects, demolition, and adjustments in execution Projects added by Congress in previous FY Deficit Construction projects Units at end of FY2011 Note:	Unite den		vice nermonently removed	2.406		024
USAF Other for O&M "whole house" projects, demolition, and adjustments in execution Projects added by Congress in previous FY Deficit Construction projects Units at end of FY2011 Note:	Units dem	ionsnea/otnerw	rise permanently removed	-2,106		921
Deficit Construction projects Units at end of FY2011 Note:	USAF	Other	for O&M "whole house" projects, demolition, and	0		0
Deficit Construction projects Units at end of FY2011 Note:	Drojecte e	dded by Canar	oss in provious EV	^		0
Units at end of FY2011 16,153 63 6,87 Note:	riojecis a	dued by Congr	ess iii pievious FT	0		<u> </u>
Units at end of FY2011 16,153 63 6,87 Note:	Deficit Co	nstruction proi	ects	n		0
Note:	20.1010	astion proj				
Note:						
Note:		L (E)(004 (40.450		
	Units at e	nd of FY2011		16,153	63	6,872
	Note:					
		units will become	e inadequate in FV11			

This Page Intentionally Left Blank

INDEX

<u>SUBJECT</u>	<u>PAGE</u>
FAMILY HOUSING NARRATIVE Summary of Adequate Housing FH-11 Air Force Inadequate Housing Units Eliminated FH-8	277 278 279
INDEX	283
FINANCIAL SUMMARY	285
LEGISLATIVE LANGUAGE	
Authorization Appropriation	287 288
NEW CONSTRUCTION	
New/Current Mission Activities	289
Construction Purpose and Scope	290
POST ACQUISITION CONSTRUCTION	
Purpose and Scope Overseas Japan	291 294
United Kingdom	294
Post Acquisition Over \$50,000 per Unit	
Overseas Kadena AB, Japan RAF Menwith Hill, UK	296 298
ADVANCE PLANNING AND DESIGN	299

INDEX

<u>SUBJECT</u>	<u>PAGE</u>
OPERATION AND MAINTENANCE SUMMARY	
Narrative (Purpose and Scope)	301
Inventory and Funding Summary FH-2	304
Historic Housing FH-6	308
OPERATIONS	311
Management OP-5	312
Services OP-5	314
Furnishings OP-5	315
Miscellaneous OP-5	318
UTILITIES OP-5	321
MAINTENANCE OP-5	325
MAINTENANCE AND REPAIR OVER \$20,000 PER UNIT	329
GENERAL OFFICER QUARTERS OVER \$35,000 PER UNIT	331
REIMBURSABLE PROGRAM OP-5	335
LEASING	
Purpose and Scope	337
OP-5	339
Exhibit FH-4, Leasing (Other than Section 801 & 802)	340
Exhibit FH-4A, High Cost Foreign Leased Units	341
Exhibit FH-4B, Section 801 Leases	342
HOUSING PRIVATIZATION	343
PB-18 EXHIBIT, Foreign Currency Exchange Data	355

FY 2011 FINANCIAL SUMMARY

AUTHORIZATION FOR APPROPRIATION REQUESTED FOR FY 2011:

FUNDING PROGRAM FY 2011		<u>(\$000)</u>
Construction	9	\$ 0
Post-Acquisition Construction		73,800
Advance Planning and Design		4,225
Appropriation Request: Construction		78,025
Operations, Utilities and Maintenance Operating Expenses Utilities Maintenance	113,277 89,245 161,696	364,218
Housing Privatization		53,903
Leasing - Worldwide		95,671
Appropriation Request: O&M, Leasing, Housing Privatization and Debt Payment		513,792
Appropriation Request		591,817
Reimbursement Program		5,588
FY 2011 FAMILY HOUSING PROGRAM		597,405

This Page Intentionally Left Blank

FY 2011 AUTHORIZATION LANGUAGE

SEC. 2302. FAMILY HOUSING

Using amounts appropriated pursuant to the authorization of appropriations in section 2304(a)(5)(A), the Secretary of the Air Force may carry out architectural and engineering services and construction design activities with respect to the construction or improvement of military family housing units in an amount not to exceed \$4,225,000.

SEC. 2303. IMPROVEMENT TO MILITARY FAMILY HOUSING UNITS

Subject to section 2825 of Title 10, United States Code, and using amounts appropriated pursuant to the authorization of appropriations in section 2304(a)(5)(A), the Secretary of the Air Force may improve existing military family housing units in an amount not to exceed \$73,800,000.

SEC. 2304. AUTHORIZATION OF APPROPRIATIONS, AIR FORCE

- (a) IN GENERAL
 - (5) for Military Family Housing functions -
 - (A) For planning and design, and improvement of military family housing and facilities, \$78,025,000.
 - (B) For support of military family housing (including functions described in section 2833 of Title 10, United States Code), \$513,792,000.

FY 2011 APPROPRIATION LANGUAGE

Family Housing Construction, Air Force

For expenses of family housing for the Air Force for construction, including acquisition, replacement, addition, expansion, extension and alteration, as authorized by law, \$78,025,000 to remain available until September 30, 2015.

Family Housing Operations and Maintenance, Air Force

For expenses of family housing for the Air Force for operations and maintenance, including, leasing, minor construction, and principal and interest charges as authorized by law \$513,792,000.

FY 2011 NEW/CURRENT MISSION ACTIVITIES

In compliance with the Senate Appropriations Committee Report (100-380) on the FY 1989 Military Construction Appropriation Act, the Air Force has included the following exhibit that displays construction projects requested in two separate categories: new mission and current mission. "New Mission" projects are projects that support deployment and beddown of new weapon systems, new program initiatives, and major mission expansions. "Current Mission" projects are projects that either replace inadequate existing facilities or construct new facilities which are not available to meet current requirements.

<u>LOCATION</u>	MISSION	NUMBER OF <u>UNITS</u>	AUTH	UESTED ORIZATION UNT (\$000)
SUMMARY:			AUTH	QUESTED ORIZATION UNT (\$000)
NEW MISSION TOTAL			\$	0
CURRENT MISSION TOTAL			\$	0
IMPROVEMENTS			\$	73,800
PLANNING AND DESIGN			\$	<u>4,225</u>
GRAND TOTAL			\$	78,025

FY 2011 NEW CONSTRUCTION

<u>Program (In Thousands)</u>	
FY 2011 Program \$	0
FY 2010 Program \$	0

Purpose and Scope

This program provides for the construction of new homes where the local community cannot provide adequate housing and replacement of existing homes, where improvements for Air Force personnel are not economically feasible, and support facilities where existing facilities are inadequate. Costs reflect all amounts necessary to provide complete and usable facilities.

Program Summary

A summary of the funding program for FY 2011 is as follows:

AUTHORIZATION Type/Locations	Mission	Number of <u>Units</u>	Requested Amount (\$000)
<u>AUTHORIZATION</u>			Requested Amount (\$000)
NEW MISSION TOTAL			\$ 0
CURRENT MISSION TOTAL			\$ 0
IMPROVEMENTS			\$ 73,800
PLANNING AND DESIGN			<u>\$ 4,225</u>
GRAND TOTAL			\$ 78,025

FY 2011 POST ACQUISITION CONSTRUCTION

Program (In Thousands)
FY 2011 Program \$ 73,800
FY 2010 Program \$ 61,787

Purpose and Scope

The Air Force has approximately 33,900 owned units and 38,800 privatized units in the beginning of FY 2011. The average age of housing units in the Air Force inventory is over 25 years. Based on recent analysis incorporated into the Air Force Family Housing Master Plan (AF FHMP), in the FY 2011 approximately 14,100 units require privatization and 400 units require renovation to meet contemporary living standards. Many of these units require major expenditures to repair or replace deteriorated mechanical, electrical, or structural components, and to provide some of the basic modern amenities found in comparable community housing. The Post Acquisition Construction Program provides this needed revitalization. Each project also includes a significant amount of concurrent maintenance and repair to maximize the project cost effectiveness.

The Air Force is the acknowledged DoD leader in developing the "whole house" revitalization concept. Whole house is the combination of needed maintenance and repair together with improvements to bring the unit to contemporary standards. In addition, we are looking beyond the house to the entire housing area in our requirements plan. Our "whole neighborhood" concept is being refined and includes the development of supporting housing infrastructure requirements, neighborhood vehicular and pedestrian circulation concepts to consider siting, density, landscaping, parking, playgrounds, recreation areas and utilities, in addition to the housing unit itself.

Consistent with Authorization and Appropriation Committees' language in FY 1990, the Air Force is seeking to maintain funding in this account to continue revitalizing our aging homes. Consistent with Appropriation Committees' language in FY 1985, the Air Force has gathered data on the post acquisition construction projects to detail past projects on these units and any future work being programmed within a three year period. This information is provided as a part of this submittal.

Program Summary

Authorization is requested for:

- (1) Various improvements to existing public quarters, as described on DD Form 1391.
- (2) Appropriation of \$73,800,000 to fund projects in FY 2011.

NOTE: Projects within the program are within the statutory limitation of \$50,000 per unit adjusted by area cost factor, except as identified by separate DD Form 1391.

1. COMPONENT						2. DATE
AIR FORCE	F	Y 2011 MILITARY CO	NSTRU	ICTION PROJ	ECT DATA	
3. INSTALLATION AND LO	CATION	N .		4. PROJECT TITL		
				FAMILY HOUS		QUISITION
VARIOUS AIR FORCE	BASE			CONSTRUCTION		
5. PROGRAM ELEMENT		6. CATEGORY CODE	7. PRC	DJECT NUMBER	8. PROJECT	COST (\$000)
88742/31196		711-000	· FOTINAA:		73,	,800
		9. COS1	ESTIMA	IE	T '	COST
	ITEM	I	U/M	QUANTITY	UNIT COST	(\$000)
POST ACQUISITION C	ONST	RUCTION				
PROJECTS TO IMPE	ROVE	HOUSING UNITS	UN	404		73,800
TOTAL CONTRACT C	OST					73,800
TOTAL REQUEST						73,800
						,

- 10. DESCRIPTION OF PROPOSED CONSTRUCTION: Includes all work necessary to revitalize military family housing by providing: air-conditioning, where authorized; modern functional layouts; soundproofing; and utility and site improvements. Energy conservation actions include new and additional insulation, storm windows, solar screens, and efficient heating and cooling systems.
- 11. <u>PROJECT</u>: This request is for an authorization and appropriation of \$73.8 million to accomplish improvement in family housing.

<u>REQUIREMENT</u>: To revitalize and improve the livability of older, obsolete family housing units, to conserve energy in these older housing units, and to bring utility systems up to current safety standards. Whole-house improvements include but are not limited to: kitchen upgrades, bathroom additions/upgrades, repair/replacement of roofs, upgrade of mechanical and electrical systems, replacement of windows, doors, floors, and exterior improvements (patios, fences, storages, etc.)

<u>CURRENT SITUATION</u>: The majority of these family housing units were constructed during the late 1950's through 1980's using various design and construction criteria, with different types of material, equipment, and appliances. Insulation, storm windows and doors, etc. are needed to conserve energy and reduce operating costs. This program will extend the useful life of many of our older, less modern units by enhancing livability, functionality, reducing operation costs and improving safety standards.

ADDITIONAL: These projects meet the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide." Energy evaluation/life-cycle cost analysis was performed in support of these projects. The Air Force will improve existing family housing units to the size and floor pattern similar to the local standards and up to the following size: E1-E6: 2 BR (1080 NSF/1340 GSF), 2 BR Modified (1180 NSF/1480 GSF), 3 BR (1310 NSF/1630 GSF), 4 BR (1570 NSF/1950 GSF), 5 BR (1850 NSF/2300 GSF); E7-E9/O1-O3: 2 BR (1200 NSF/1490 GSF), 2 BR Modified (1350 NSF/1670 GSF), 3 BR (1500 NSF/1860 GSF), 4 BR (1730 NSF/2150 GSF), 5 BR (2020 NSF/2510 GSF); O4-O5: 3 BR (1630 NSF/2020 GSF), 4 BR (1860 NSF/2310 GSF); O-6: 4 BR (2030 NSF/2520 GSF); O-7: 4 BR (2690 NSF/3330 GSF).

1. COMPONENT
AIR FORCE

FY 2011 MILITARY CONSTRUCTION PROJECT DATA

3. INSTALLATION AND LOCATION
VARIOUS AIR FORCE BASES
4. PROJECT TITLE
POST ACQUISITION CONSTRUCTION

2. DATE
5. PROJECT DATA

5. PROJECT NUMBER

10. Description of work to be accomplished

Location and Project

Current Working Estimate (\$000)

OVERSEAS

JAPAN

KADENA AB IMPROVE FAMILY HOUSING LXEZ114127 73,750

- Whole-house renovation - Provide general interior and exterior modernization, renovation and repair of 86 housing units. Include utility upgrades and addition to meet current standards. Correct 4-bedroom base deficit through conversion of 56 3-bedroom units to 4-bedroom units, upgrade kitchens, bathrooms and furnishings; improve floor plans, providing energy efficiency. Provide parking. Provide handicap improvements. Include infrastructure/systems utility mains/service lines and electrical distribution system. Improve neighborhood - street system/sidewalks, fencing, patios, and playgrounds/recreation areas. Include all environmental removal/disposal work. Partial Improvements/Storage - Provides partial improvements of 317 housing units that were built in the 1990s to include upgrade of interior finishes and utility to meet current standards and energy efficiency and provision of storage. Include all environmental removal/disposal work.

(Separate DD Form 1391 attached)

- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None
- WORK PROGRAMMED FOR NEXT THREE YEARS: None

UNITED KINGDOM

RAF MENWITH HILL IMPROVE FAMILY HOUSING 50

MWHL114003

 Provides general interior and exterior renovation of 1 housing unit. Includes utility upgrade to meet current standards. Upgrades kitchen, bathrooms, and floor coverings and improves overall floor plan. Includes demolition and asbestos/ lead-based paint removal.

(Separate DD Form 1391 attached)

- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None
- WORK PROGRAMMED FOR NEXT THREE YEARS: None

DD FORM 1391c, DEC 76

PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

PAGE NO

POST ACQUISITION CONSTRUCTION PROJECTS (OVER \$50,000 PER UNIT)

A separate DD Form 1391 follows for each Post Acquisition Construction project which is over \$50,000 per unit (multiplied by the Area Cost Factor).

1. COMPONENT FY 2011 MILITARY CONSTRUCTION PROJECT DATA 2. DATE

AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

KADENA AIR BASE, JAPAN

IMPROVE FAMILY HOUSING, PH 11

5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000) | 88742 | 711-171 | LXEZ114127 | 73,750

9. COST	ESTIM	IATES	3		
ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES					51,963
WHOLE HOUSE IMPROVEMENT		UN	86	249,405	(21,449)
PARTIAL IMPROVEMENT/STORAGE		UN	317	96,260	(30,514)
SUPPORTING FACILITIES					16,229
INFRASTRUCTURE		LS			(8,037)
SITEWORK/PARKING/LANDSCAPE		LS			(2,978)
RECREATION FACILITIES		LS			(5,214)
SUBTOTAL					68,192
CONTINGENCY (5.0%)					3,410
TOTAL CONTRACT COST					71,602
SUPERVISION, INSPECTION AND OVERHEAD (3	.0%)				2,148
TOTAL REQUEST					73,750
AREA COST FACTOR	1.37				
MOST EXPENSIVE UNIT	281,182				

- 10. Description of Proposed Work: Whole-house renovation Provide general interior and exterior modernization, renovation and repair of 86 housing units. Include utility upgrades and addition to meet current standards. Correct 4-bedroom base deficit through conversion of 56 3-bedroom units to 4-bedroom units, upgrade kitchens, bathrooms and furnishings; improve floor plans, providing energy efficiency. Provide parking. Provide handicap improvements. Include infrastructure/systems utility mains/service lines and electrical distribution system. Improve neighborhood street system/sidewalks, fencing, patios, and playgrounds/recreation areas. Include all environmental removal/disposal work. Partial Improvements/Storage Provides partial improvements of 317 housing units that were built in the 1990s to include upgrade of interior finishes and utility to meet current standards and energy efficiency and provision of storage. Include all environmental removal/disposal work.
- 11. Requirement: 5783 Adequate: 5380 Substandard: 403

 $\frac{\text{PROJECT:}}{14 \text{ SNCO}} \quad \text{Improve military family housing (Phase 11). This phase includes work for } \\ \frac{14 \text{ SNCO}}{4 - \text{bedroom, 42 JNCO 4-bedroom, 218 JNCO 3-bedroom, and 129 JNCO 2-bedroom}}{\text{(Current Mission).}}$

REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed in Okinawa, Japan. The housing must be upgraded to meet current life safety codes and to provide a comfortable and appealing living environment comparable to the off-base US civilian community. This is the eleventh phase of multiple phase to upgrade all inadequate units. Whole-house renovation for units that are over 20 years will provide a modern kitchen, living room, family, bedroom and bath configuration, with ample interior and exterior storage and patio. Dwelling units will be expanded (in some unit types) to meet current standards. Off-street parking, community and neighborhood improvements are required and will include landscaping, playgrounds and recreation facilities. Family housing units that were built in the 1990s will require partial improvements to include upgrade of interior finishes and utility to meet current standards and energy efficiency, and provision of storage.

<u>CURRENT SITUATION:</u> This project upgrades and modernizes 86 housing units that were built by the Government of Japan in 1980s and 317 housing units that were built in

1. COMPONENT	FY 2011 MILITARY C	2. DATE								
AIR FORCE	(comput	(computer generated)								
3. INSTALLATION	3. INSTALLATION AND LOCATION 4. PROJECT TITLE									
KADENA AIR BAS	E, JAPAN	IM	PROVE FAM	ILY HOUSING,	PH 11					
5. PROGRAM ELE	MENT 6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJECT	COST (\$000)					
88742	711-171	LXEZ11	4127	73	3,750					

1990s. These 1980 houses will require major renovation and repair to correct system deterioration and to meet modern standards. Major renovation to include kitchen system and bathroom cabinets and fixtures that are obsolete and deteriorated, countertops are worn. Plumbing and lighting fixtures are deteriorated and antiquated. The electrical system does not meet modern standards and codes. Floor covering is stained and mismatched due to non-availability of similar materials for replacement. Exterior surfaces and roof, including windows, doors and frames require replacement. These units have inadequate space for storage and patio. Landscaping and recreation areas dedicated for housing residents are deficient. Utilities systems are deficient and old. The conversion of 56 3-bedroom to 4-bedroom units will complete the base deficit on the 4-bedroom units. The houses that were built in 1990 will require partial improvements and repair to correct system deterioration and to meet modern standards.

<u>IMPACT IF NOT PROVIDED:</u> Units will continue to deteriorate rapidly, resulting in increasing operation, maintenance and repair to the government and inconvenience to residents. Without this project, repair of these units will continue in a costly, piecemeal fashion with little or no improvement in living quality.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.

WORK PROGRAMMED FOR NEXT THREE YEARS: None.

<u>ADDITIONAL</u>: An economic analysis has been prepared comparing the alternatives of replacement and improvement. Based on the net present value of the benefits of the two alternatives, improvement was found to be most cost effective over the life of the project. This project is not eligible for Host Nation funding. The improvement/replacement ratio is 37%. Base Civil Engineer: Colonel Michael R. Hass, DSN: 634-1807.

Foreign currency rate = 101.9517 Yen

1. COMPONENT		FY	2011 M	ILITARY C	ONST	RUCT	ION PROJE	CT DATA	2. DATE
AIR FORCE				(comput	er g	ener	ated)		
3. INSTALLATION	N AND	LOCAT	CION				4. PROJEC	T TITLE	
RAF MENWITH HI	LL, U	NITED	KINGDON	1			IMPROVE F	AMILY HOUSI	NG
5. PROGRAM ELEM	MENT	6. CA	TEGORY	CODE	7. 1	PROJ	ECT NUMBE	R 8. PROJE	CT COST (\$000)
88742			711-1	12		MWHI	L114003		50
		•	9.	COST E	STIM	ATES	3	,	
		ITEM				U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIE	S								41
FAM HSG APPR FY	70A					LS			(41)
SUPPORTING FACILI	TIES								5
SPECIAL ASSESSM	ENTS					LS			(5)
SUBTOTAL									46
CONTINGENCY	(5.0%)								2
TOTAL CONTRACT CO	ST								48
SUPERVISION, INSE	ECTIO	N AND	OVERHEAD	(3.5%	s)				2
TOTAL REQUEST									50
AREA COST FACTOR					1.35				

10. Description of Proposed Work: Provides general interior and exterior renovation of 1 housing unit. Includes utility upgrades to meet current standards. Upgrades kitchen, bathrooms, and floor coverings and improves overall floorplan. Includes demolition and asbestos/lead-based paint removal.

50,000

11. Requirement: 1 UN Adequate: 0 UN Substandard: 1 UN

PROJECT: Improve Military Family Housing. This project includes work for 1 FGO
three-bedroom unit. (Current-Mission)

REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at RAF Menwith Hill. The unit must be upgraded to meet safety codes and to provide a comfortable and appealing living environment comparable with other off-base military and civilian homes. Unit will meet "whole house" standards and is programmed in accordance with the Housing Community Plan. Renovated unit will provide a modern kitchen, living room, family room, bedroom and bath configuration, with ample interior and exterior storage.

CURRENT SITUATION: This project upgrades and modernizes a housing unit that was

constructed in 1970s. This house is showing the effects of age and continuous heavy use. It has had no major upgrades since construction and does not meet the needs of today's families, nor does it provide a modern home environment. Bedrooms do not meet minimum size requirements. The unit has inadequate living space and storage.

IMPACT IF NOT PROVIDED: Unit will continue to deteriorate rapidly, resulting in increased operations, maintenance, and repair to the Government and inconvenience to residents. Without this project, repair of this unit will continue in a costly, piecemeal fashion with little or no improvement in living quality.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None

WORK PROGRAMMED FOR NEXT THREE YEARS: None

<u>ADDITIONAL</u>: Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost effective over the life of the project. The cost to improve the units is 10% of the replacement cost. SIOH is 3.5% to fund United Kingdom execution agents and Air Force project oversight. Base Civil Engineer: Lt Col Kevin Wong, (+44) 1423-84-4240.

JOINT USE CERTIFICATION: This facility is programmed for joint use with DoD; however, it is fully funded by the Air Force. This project is not within a common NATO Infrastructure category, nor is it expected to become eligible.

MOST EXPENSIVE UNIT

FY 2011 ADVANCE PLANNING AND DESIGN

Program (In Thousands) FY 2011 Program \$4,225 FY 2010 Program \$4,314

Purpose and Scope

This program provides for preliminary studies to develop additional family housing facilities, one time multi-phase design, and housing community profile developments; studies for site adaptation and determination of type and design of units; and working drawings, specifications, estimates, project planning reports and final design drawings of family housing construction projects. This includes the use of architectural and engineering services in connection with any family housing new or post acquisition construction program.

Program Summary

Authorization is requested for:

- (1) Advance planning and design for future year housing programs;
- (2) FY 2011 Authorization and Appropriation of \$4,225,000 to fund this effort as outlined in the following exhibit:

1. COMPONENT						2. DATE	
AIR FORCE	F	Y 2011 MILITARY COI	ISTRI	ICTION PROJ	FCT DATA		
	•	. 2011		onon noo	LOIDAIA		
3. INSTALLATION AND LO	CATION	J	4. PROJECT TITLE				
5. INSTALLATION AND LO	CATION	•			SING ADVANC	F DI ANNING	
VARIOUS AIR FORCE	DACE	i C		AND DESIGN	SING AD VAINCE	LILANINIO	
5. PROGRAM ELEMENT	DASL	6. CATEGORY CODE	7 DD(DJECT NUMBER	8. PROJECT	COST (\$000)	
5. PROGRAM ELEMENT		6. CATEGORY CODE	7. FKC	DIECT NOWBER	o. PROJECT	CO31 (\$000)	
88742		711-000			4,22	5	
		9. COST	ESTIMA	TE		-	
						COST	
	ITEM		U/M	QUANTITY	UNIT COST	(\$000)	
FAMILY HOUSING AI	OVAN	CE PLANNING					
AND DESIGN			LS			4,225	
SUBTOTAL						4,225	
TOTAL CONTRACT C	TZO					4,225	
	ODI					4,223	
TOTAL REQUEST							
		D CONCERNICATION A malait	<u> </u>			• ,•	

- 10. DESCRIPTION OF PROPOSED CONSTRUCTION: Architect-engineer services, survey, fees, etc., in connection with advance planning and design of family housing dwelling units and properties included in or proposed for the Air Force Family Housing Construction Account.
- 11. <u>PROJECT</u>: This request is for an authorization and appropriation of \$4.225 million to provide planning and design costs in connection with family housing new or post acquisition construction programs. <u>REQUIREMENT</u>: The funds requested are necessary to procure architect-engineer services to make site and utility investigations; one time multi-phase design, and housing community profiles (HCP) developments; and for the preparation of design and specifications of advance plans for future year family housing programs in connection with any family housing new or post acquisition construction programs. <u>IMPACT IF NOT PROVIDED</u>: The funds requested are necessary to support the development of the housing community plans and to support the new and post acquisition construction programs. Without the requested funds, housing community profiles cannot be developed and the new and post acquisition construction programs cannot be designed and constructed.

MILITARY FAMILY HOUSING FISCAL YEAR 2011 BUDGET REQUEST

OPERATIONS, UTILITIES AND MAINTENANCE

(Excluding Leasing and Privatization)

Program (\$ in Thousands)
FY 2011 Program \$364,218

FY 2010 Program \$345,714

<u>Purpose and Scope:</u> Provides operations and maintenance resources to pay for the cost of ownership in terms of property management, utilities, and maintenance of Air Force owned units. The Air Force family housing budget requests essential resources to provide military families with housing either in the private market through assistance from a housing referral office, or by providing government housing. Increased emphasis has been placed on the proper funding of the family housing operations and maintenance program. The Air Force's Military Family Housing Operation and Maintenance program emphasizes the following goals:

- * Identify affordable housing for military members. Where shortages exist, identify project proposals to privatize or request new construction or leasing of housing for military families.
- * Reduce utility consumption through whole-house improvements to improve energy efficiency, increased management emphasis on energy conservation, and maintenance and repair projects to reduce energy consumption.
- * Provide government appliances and furniture in foreign countries where member-owned units are inappropriate or non-existent and where new housing units needing government-supplied appliances are coming on line. Redistribute excess furnishings from realigned bases.
- * Invest wisely in maintenance and repairs to preserve the existing adequate housing inventory worldwide. The top priorities are preservation of the good inventory that we have-keeping "good houses good"--and resolving problems that are a threat to life, safety, or health. We are also funding demolition of inadequate surplus housing to eliminate unneeded inventory.
- * Schedule maintenance and repair activities along with whole-house improvements to obtain the greatest economies of scale and enhancement in livability while increasing the useful life of housing units with the minimum capital investment and minimum impact on occupants.
- * Support privatization of utilities through the housing or utilities privatization program as appropriate.
- a. <u>Operations</u>. This portion of the program provides for operating expenses in the following sub-accounts:

MILITARY FAMILY HOUSING FISCAL YEAR 2011 BUDGET REQUEST

- (1) Management. Includes installation-level management such as housing office operations, quality assurance evaluators, administrative support, and community liaison. It supports the Air Force Family Housing Master Plan (FHMP) and General Officer Quarters (GOQ) Master Plan efforts. It also supports the housing referral program, assisting Air Force families living in local communities to find quarters in the private sector and implementing the Fair Housing Act of 1968 and assists in placing members in privatized housing. Housing Management offices provide counseling on housing decision-making and advance information on new base of assignment. The management effort at installations privatizing housing will gradually be reduced to an appropriate level for inherently governmental tasks to include asset management, housing relocation and referral services, and fiscal analysis. During major construction phases of privatized units, government oversight is required. Manning levels generally have been reduced at those bases where housing privatization has or is expected to occur with an emphasis on remaining tasks supporting inherently governmental duties. For bases with competitively sourced operations, the Air Force must continue to provide oversight support and advise installation leadership.
- (2) Services. Provides basic support services including refuse collection and disposal; fire and police protection; custodial services; entomology and pest control; and snow removal and street cleaning. Privatized units do not receive funding from this account.
- (3) Furnishings. Procures household equipment (primarily stoves and refrigerators) and furniture in limited circumstances, primarily overseas. Controls inventories of furnishings at warehouses and maintains and repairs furniture and appliances.
- (4) Miscellaneous. Provides leased office and warehouse space supporting family housing, payments to other Federal agencies or foreign governments to operate housing units occupied by Air Force personnel, and similar costs. Also funds Department of State surcharges where leased housing is procured through their services. Privatization has no impact on these activities.
- b. <u>Utilities</u>. Includes all purchased and base-produced heat, electricity, water, sewer, and gas commodities serving family housing. Occupants purchase their own telephone and cable TV service. Privatized housing units do not receive funding from this account.
- c. <u>Maintenance</u>. Privatized housing units do not receive funding from this account. Provides upkeep of family housing real property, as follows:
- (1) Maintenance/Repair of Dwellings. Includes service calls, routine maintenance and repairs, and replacement of deteriorated facility components. Housing maintenance contracts are included in these costs.

MILITARY FAMILY HOUSING FISCAL YEAR 2011 BUDGET REQUEST

- (2) Exterior Utilities. Maintenance and repair of water, sewer, electric, and gas lines and other utility distribution, collection, or service systems assigned to or supporting family housing areas.
- (3) Other Real Property. Upkeep of grounds, common areas, roads, parking areas, and other property for the exclusive use of family housing occupants not discussed above.
- (4) Alterations and Additions. This includes minor alterations to housing units or housing support facilities. Large scope and high dollar-value projects such as whole-house improvements are included in the construction program.

Operation and Maintenance FY 2011 Program Summary – Highlights

The requested amount in FY 2011 is \$364,218. This amount, together with estimated reimbursements of \$5,588 will fund the FY 2011 Operation and Maintenance program of \$369,806.

A summary of the funding program for FY 2011 is as follows (\$ in thousands):

Operations Request	Utility	Maintenance	Total Direct	Reimburse-	Total
	<u>Request</u>	Request	Request	ment	<u>Program</u>
\$113,277	\$89,245	\$161,696	\$364,218	\$5,588	\$369,806

USAF FY2011 PB Family Housing Operation and M Excludes Leased Units and Costs Worldwide Summary	aintenance, Sum	nmary			Fiscal Year: Command: Exhibit:	2011 USAF FH-2
Fiscal Year:	2009		2010		2011	
Inventory Data (Units)						
Units in Being Beginning of Year		39,649		37,679		33,893
Units in Being at End of Year		37,679		33,893		16,153
Average Inventory for Year		38,664		35,936		25,023
Historic Units		284		0		0
Units Requiring O&M Funding:						
a. Contiguous US		20,031		19,380		17,347
b. U. S. Overseas		2,403		1,084		. 0
c. Foreign		17,215		17,215		16,546
d. Worldwide		39,649		37,679		33,893
	Total Cost	Unit	Total Cost	Unit	Total Cost	Unit
Funding Requirements (\$000)	(\$000)	Cost (\$)	(\$000)	Cost (\$)	(\$000)	Cost (\$)
OPERATIONS (DIRECT)						
Management	58,396	1,510	51,334	1,428	54,633	2,183
Services	20,166	522	21,740	605	21,535	861
Furnishings	42,189	1,091	39,182	1,090	35,399	1,415
Miscellaneous	1,999	52	1,543	43	1,710	68
Sub-Total Direct Operations	122,750	3,175	113,799	4,203	113,277	4,203
Anticipated Reimbursements	781	20	419	12	448	18
Gross Obligations, Operations	123,531	3,195	114,218	4,215	113,725	4,221
UTILITIES (DIRECT)						
Direct Utilities	100,997	2,612	81,686	2,273	89,245	3,567
Anticipated Reimbursements	2,318	60	2,037	57	2,011	80
Gross Obligations, Utilities	103,315	2,672	83,723	2,330	91,256	3,647
MAINTENANCE (DIRECT)						
M&R Dwelling	201,945	5,223	129,254	3,430	137,185	4,048
M&R Ext. Utilities	9,224	239	10,716	298	11,965	478
M&R Other Real Property	14,057	364	10,259	285	12,546	501
Alter & Add.	2,685	69	0	0	0	0
Sub-Total Direct Maintenance	227,911	5,895	150,229	4,014	161,696	5,027
Anticipated Reimbursements	5,755	145	3,111	83	3,129	92
Gross Obligations, Maintenance	233,666	6,040	153,340	4,097	164,825	5,119
GRAND TOTAL, O&M - Direct	451,658	11,682	345,714	10,490	364,218	12,797
Anticipated Reimbursements	8,854	225	5,567	151	5,588	191
GRAND TOTAL, O&M - TOA	460,512	11,907	351,281	10,641	369,806	12,987

USAF FY2011 PB				F	iscal Year:	2011
Family Housing Operation and	d Maintenanc	e. Summa	rv			
Excludes Leased Units and Costs		.,	•		Exhibit:	FH-2
Conterminous US						
Fiscal Year:	2009		2010		201	1
Inventory Data (Units)						
Units in Being Beginning of Year		20,031		19,380		17,347
Units in Being at End of Year		19,380		17,347		0
Average Inventory for Year		19,706		18,364		8,763
Historic Units		283		0		0
	Total Cost	Unit	Total Cost	Unit	Total Cost	Unit
Funding Requirements (\$000)	(\$000)	Cost (\$)	(\$000)	Cost (\$)	(\$000)	Cost (\$)
OPERATIONS (DIRECT)						
Management	24,161	1,206	24,523	1,265	25,725	1,271
Services	4,853	242	4,483	231	4,488	210
Furnishings	1,662	83	1,688	87	1,522	79
Miscellaneous	713	36	0	0	0	0
Sub-Total Direct Operations	31,389	1,568	30,694	1,584	31,735	1,560
Anticipated Reimbursements	400	26	0	26	0	26
Gross Obligations, Operations	31,789	1,704	30,694	1,610	31,735	1,586
UTILITIES (DIRECT)						
Direct Utilities	33,740	2,171	23,426	2,171	26,901	2,171
Anticipated Reimbursements	1,183	76	789	76	782	76
Gross Obligations, Utilities	34,923	2,247	24,215	2,247	27,683	2,247
MAINTENANCE (DIRECT)						
M&R Dwelling	70,785	3,592	34,200	1,862	38,378	4,380
M&R Ext. Utiities	3,146	160	0	0	870	99
M&R Other Real Property	4,794	243	0	0	1,740	199
Alter & Add.	916	46	0	0	0	0
Sub-Total Direct Maintenance	79,641	4,042	34,200	1,862	40,988	4,677
Anticipated Reimbursements	2,937	189	0	189	0	189
Gross Obligations, Maintenance	82,578	4,231	34,200	2,051	40,988	4,866
GRAND TOTAL, O&M - Direct	144,770	7,781	88,320	7,657	99,624	7,657
Anticipated Reimbursements	4,520	291	789	291	782	291
- II	•					
GRAND TOTAL, O&M - TOA	149,290	8,072	89,109	7,948	100,406	7,948

USAF FY2011 PB					Fiscal Year:	2011
Family Housing Operation and Mai	intenance. Sun	nmarv			Command:	USAF
Excludes Leased Units and Costs	,	,			Exhibit:	FH-2
US Overseas						
Fiscal Year:	2009		2010	1	2011	
Inventory Data (Units)						
Units in Being Beginning of Year		2,403		1,084		0
Units in Being at End of Year		1,084		0		0
Average Inventory for Year		1,744		542		0
Historic Units		0		0		0
Thistoria office						
	Total Cost	Unit	Total Cost	Unit	Total Cost	Unit
Funding Requirements (\$000)	(\$000)	Cost (\$)	(\$000)	Cost (\$)	(\$000)	Cost (\$)
OPERATIONS (DIRECT)						
Management	3,123	1,791	3,247	5,991	3,417	NA
Services	748	429	0,2	0	0	NA
Furnishings	1,054	604	248	458	230	NA
Miscellaneous	23	13	0	0	0	NA
Sub-Total Direct Operations	4,948	2,837	3,495	6,449	3,647	NA
Anticipated Reimbursements	0	0	0	0	0	NA
Gross Obligations, Operations	4,948	2,837	3,495	6,449	3,647	NA
UTILITIES (DIRECT)						
Direct Utilities	11,735	6,731	3,361	6,201	0	NA
Anticipated Reimbursements	0	0,701	0	0,201	Ö	NA NA
Gross Obligations, Utilities	11,735	6,731	3,361	6,201	0	NA
MAINTENANCE (DIRECT)						
M&R Dwelling	6,571	3,769	2,076	3,830	0	NA
M&R Ext. Utilities	434	249	0	0,000	0	NA NA
M&R Other Real Property	662	380	0	ő	Ō	NA
Alter & Add.	126	73	0	o	0	NA
Sub-Total Direct Maintenance	7,794	4,470	2,076	3,830	0	NA
Anticipated Reimbursements	0	0	0	0	0	NA
Gross Obligations, Maintenance	7,794	4,470	2,076	3,830	0	NA
GRAND TOTAL, O&M - Direct	24,476	14,038	8,932	16,480	3,647	NA
Anticipated Reimbursements	0	0	0	0	0,011	NA
GRAND TOTAL, O&M - TOA	24,476	13,337	8,932	16,480	3,647	NA NA
GRAND IOTAL, ORIVI - TOA	24,470	13,337	0,332	10,400	3,047	NA

USAF FY2011 PB Family Housing Operation and Mai Excludes Leased Units and Costs Foreign	ntenance, Sum	mary			Fiscal Year: Command: Exhibit:	2011 USAF FH-2
Fiscal Year:	2009		2010		2011	
Inventory Data (Units)						
Units in Being Beginning of Year		17,215		17,215		16,546
Units in Being at End of Year		17,215		16,546		16,153
Average Inventory for Year		17,215		16,881		16,350
Historic Units		0		0		0
Funding Requirements (\$000)	Total Cost (\$000)	Unit Cost (\$)	Total Cost (\$000)	Unit Cost (\$)	Total Cost (\$000)	Unit Cost (\$)
OPERATIONS (DIRECT)						
Management	31,112	1,807	23,564	1,396	25,491	1,559
Services	14,565	846	17,257	1,022	15,486	947
Furnishings	39,473	2,293	37,246	2,206	33,647	2,058
Miscellaneous	1,263	73	1,543	91	1,710	105
Sub-Total Direct Operations	86,413	4,663	79,610	4,716	76,334	4,669
Anticipated Reimbursements	381	22	419	25	448	27
Gross Obligations, Operations	86,794	4,684	80,029	4,741	76,782	4,696
UTILITIES (DIRECT)						
Direct Utilities	55,522	3,225	54,899	3,252	62,344	3,813
Anticipated Reimbursements	1,135	66	1,248	74	1,229	75
Gross Obligations, Utilities	56,657	3,291	56,147	3,326	63,573	3,888
MAINTENANCE (DIRECT)						
M&R Dwelling	124,589	7,237	92,978	5,508	98,807	6,043
M&R Ext. Utiities	5,644	328	10,716	635	10,109	618
M&R Other Real Property	8,601	500	10,259	608	9,820	601
Alter & Add.	1,643	95	0	0	0	0
Sub-Total Direct Maintenance	140,477	595	113,953	608	118,736	601
Anticipated Reimbursements	2,818	164	3,111	184	3,129	191
Gross Obligations, Maintenance	143,295	759	117,064	792	121,865	792
GRAND TOTAL, O&M - Direct	282,412	8,483	248,463	14,719	257,414	15,744
Anticipated Reimbursements	4,334	252	4,778	283	4,806	294
GRAND TOTAL, O&M - TOA	286,746	8,735	253,241	15,002	262,220	16,038

FY11 PB		Fiscal Year:	2011
Summary of Historic Housing Detail		MAJCOM:	USAF
		Exhibit:	FH-6
Fiscal Year:	2009	2010	2011
1. Historic Housing Costs, Non-GOQ Data			
a. Number of Non-GOQ units on NHRP (Inventory)	233	233	233
b. Improvement Costs (\$000)	0	0	0
c. Maintenance and Repair Costs (\$000)	2,405	2,405	2,405
d. Total Historic Maintenance, Repair, Improvements (\$000)	2,405		2,405
e. Average Cost Per Unit (\$000)	10	10	10
2. Historic Housing Costs, GOQ Data			
a. Number of GOQ units on NHRP (Inventory)	24	24	24
b. Improvement Costs (\$000)	0	0	0
c. Maintenance and Repair Costs (\$000)	246	246	246
d.Total Historic Maintenance, Repair, Improvements (\$000)	246	246	246
e. Average Cost Per Unit (\$000)	10	10	10
3. Total Historic Inventory & Costs (Non-GOQ & GOQ)			
a. Number of Non-GOQ and GOQ units on NHRP (Inventory)	257	257	257
b. Improvement Costs (\$000)	0	0	0
c. Maintenance and Repair Costs (\$000)	2,651	2,651	2,651
d.Total Historic Maintenance, Repair, Improvements (\$000)	2,651	2,651	2,651
e. Average Cost Per Unit (\$000)	10	10	10

	FY 2009 Appropriation	Funds Reprogrammed	Percent Reprogrammed	FY 2009 End of Year
Utilities	100,997	154	0.15%	101,151
Operations				
Management	53,396	(2,863)	-5.36%	50,533
Services	20,166	(492)	-2.44%	19,674
Furnishings	42,189	(1,301)	-3.08%	40,888
Miscellaeous	1,999	200	9.99%	2,199
Leasing	94,246	19,372	20.55%	113,618
Maintenance	227,912	(13,793)	-6.05%	214,119
Debt	1	0	0.00%	1
Privatization Support	53,559	(1,277)	-2.38%	52,282
Foreign Currency	0	18,000	N/A	18,000
Total	594,465	18,000		612,465

This Page Intentionally Left Blank

RECONCILIATION OF INCREASES AND DECREASES

EXHIBIT OP-5

OPERATIONS

(Program In Thousands)

FY2011 Program \$113,277 FY 2010 Program \$113,799

The FY 2011 program represents Air Force family housing requirements and was developed using OSD/OMB approved inflation and foreign currency fluctuation rates. Adjustments have been made for force structure changes and mission realignments. All program sub-accounts are described in detail in the following analyses:

Management. The Management account supports installation-level housing office operations; occupancy and contractor inspections; administrative support; community liaison; and the housing referral program, which assists members in finding homes in the private sector. It also supports studies such as the housing requirements and market analyses, preliminary studies, survey requirements for construction plans, housing information technology software and support, and concept development, acquisition, and portfolio management supporting privatization.

For government owned housing units, funding is based on historical obligations. For the majority of installations that are privatized, funding is based on reduced civilian manpower and contractor support requirements.

			(\$ in Thousands)
1.		FY 2010 President's Budget	\$51,334
2.		Congressional Adjustments:	None
3.		FY 2010 Appropriated Amount:	\$51,334
4.		Supplementals:	None
5.		Price Growth:	None
6.		Functional Program Transfers:	None
7.		Program Increases:	None
8.		Program Decreases:	None
9.		FY 2010 Current Estimate	\$51,334
10.		Price Growth:	
	a.	General Inflation (1.1%)	\$564
11.		Functional Program Transfer:	None
12.		Program Increase:	
	a.	Joint Base Initiative	\$698
	b.	FHMP Adjustments	\$3,598
13.		Program Decrease:	
14.		FY 2011 Budget Request:	\$56,194

Analysis of Changes in Management

The requirement for the FY 2011 program was developed through the Family Housing Master Plan (FHMP) process from historical expenditures and adjusted for a standard inflation rate of 1.1%.

<u>Services.</u> Provides basic municipal-type support services such as refuse collection and disposal; fire and police protection; entomology and pest control; snow removal; street cleaning, and custodial services for government-owned family housing units. Since private developers are responsible for municipal services, privatized installations have no requirements for funding. Services at remaining government owned housing units are based on historical obligations.

			(\$ in Thousands)
1.		FY 2010 President's Budget	\$21,740
2.		Congressional Adjustments:	None
3.		FY 2010 Projected Appropriated Amount:	\$21,740
4.		Supplementals:	None
5.		Price Growth:	None
6.		Functional Program Transfers:	None
7.		Program Increases:	None
8.		Program Decreases:	None
9.		FY 2010 Current Estimate	\$21,740
10.		Price Growth:	
	a.	General Inflation (1.1 %)	\$239
11.		Functional Program Transfer:	None
12.		Program Increase:	None
13.		Program Decrease:	
	a.	FHMP Adjustment	-\$2,005
14.		FY 2011 Budget Request:	\$19,974

Analysis of Changes in Services

The requirement for FY 2011 was developed through the Family Housing Master Plan (FHMP) process from historical expenditures allowing for adjustments in service contracts, and for a standard inflation rate of 1.1%.

<u>Furnishings.</u> Includes the procurement for initial issue and replacement of household equipment (primarily stoves and refrigerators) and for furniture in limited circumstances overseas. Also funds the control, moving, and handling of furnishings inventories; and the maintenance and repair of such items. Privatized housing units do not receive funding with the exception of General Officer Quarters.

Loaner sets of furniture are issued to military families overseas so they may occupy permanent quarters prior to the arrival of their personally owned furniture. "Loaner kits" consisting of tables, beds, sofas, etc. allow members to establish themselves in a housing unit before their household goods arrive. Loaner sets are very cost effective because they reduce the cost of temporary quarters. Other items of household furnishings, normally built into CONUS houses, are often limited or not existent in foreign country homes, such as wardrobes (clothes closets), kitchen cabinets, sideboards and appliances. These items are also issued to military families.

Housing in Europe also often requires that closets (armoires) and kitchen cabinets be issued since European private rentals do not have the closets that are expected in the United States and kitchens usually do not come equipped with appliances and cabinets.

The furnishings account funds essential furnishings at levels consistent with the needs of the Air Force. Much of the funding requested in the furnishings account results from an analysis of the most economical or cost effective way to fulfill service requirements. Issuing furnishings by the government avoids higher costs in other accounts such as military allowances and other support appropriations.

			(\$ in Thousands)
1.		FY 2010 President's Budget	\$39,182
2.		Congressional Adjustments:	None
3.		FY 2010 Appropriated Amount:	\$39,182
4.		Supplementals:	None
5.		Price Growth:	None
6.		Functional Program Transfers:	None
7.		Program Increases:	None
8.		Program Decreases:	None
9.		FY 2010 Current Estimate	\$39,182
10.		Price Growth:	
	a.	General Inflation (1.1%)	\$431

11. Functional Program Transfer: None
12. Program Increase: None
13. Program Decrease:

a. FHMP Adjustment -\$4,214

14. FY 2010 Budget Request: \$35,399

Analysis of Changes in Furnishings

The requirement for FY 2011 was developed through the Family Housing Master Plan (FHMP) process from historical expenditures allowing for adjustments in service contracts, and for a standard inflation rate of 1.1%. The stateside program is limited to providing furniture for general officer quarters at privatized bases in CONUS. A large requirement, however, still remains at our foreign locations as furniture is used to reduce household goods shipments overseas and thus savings in PCS costs. However, the weight restriction on household goods shipments to Japan was lifted reducing the requirement for supplemental furniture to units in OCONUS.

FY 2011 PB
Family Housing Summary of Furnishings Detail (\$Thousands)

Fiscal Year: 2011
Command: USAF

Exhibit: **FH-3**

Category	Furnishings Less Household Equipment					Household Equipment					Total Furnishings				
	Moving/		Replace	Initial		Moving/		Replace	Initial		Moving/	Maint/	Replace	Initial	
	Handling	Repair	ment	Issue	Total	Handling	Repair	ment	Issue	Total	Handling	Repair	ment	Issue	Total
FY09															
CONUS	3	7	112	0	122	104	413	1,047	114	1,678	107	420	1,159	114	1,800
US Overseas	288	0	369	0	657	411	0	196	0	607	699	0	565	0	1,264
Foreign	5,474	5,119	5,051	8,089	23,733	3,972	4,494	6,520	407	15,393	9,446	9,613	11,571	8,496	39,125
Public	3,558	3,370	3,281	8,089	18,297	2,420	2,843	4,951	407	10,621	5,978	6,212	8,232	8,496	28,918
Private	1,917	1,749	1,770	0,000	5,437	1,552	1,651	1,569	0	4,772	3,469	3,400	3,339	0	10,208
Total	5,765	5,126	5,532	8,089	24,511	4,487	4,907	7,763	521	17,678	10,252	10,033	13,295	8,610	42,189
FY10															
CONUS	4	9	142	0	155	132	524	733	144	1,533	136	533	875	144	1,688
US Overseas	0	0	248	0	248	0	0	0	0	0	0	0	248	0	248
Foreign	5,219	4,892	4,826	7,510	22,447	3,837	4,317	6,172	473	14,799	9,056	9,209	10,998	7,983	37,246
Public	3,361	3,188	3,105	7,510	17,164	2,316	2,703	4,635	473	10,127	5,677	5,891	7,740	7,983	27,291
Private	1,858	1,704	1,721	0	5,283	1,521	1,614	1,537	0	4,672	3,379	3,318	3,258	0	9,955
Total	5,223	4,901	5,216	7,510	22,850	3,969	4,841	6,905	617		9,192	9,742	12,121	8,127	39,182
FY11															
CONUS	4	9	142	0	155	77	364	548	69	1,058	81	373	690	69	1,213
US Overseas	0	0	248	0	248	0	0	0	0	0	0	0	248	0	248
Foreign	4,542	4,411	4,121	7,055	20,129	3,602	4,042	5,931	234	13,809	8,144	8,453	10,052	7,289	33,938
Public	3,084	2,888	2,875	7,055	15,902	2,156	2,503	4,469	234	9,362	5,240	5,391	7,344	7,289	25,264
Private	1,458	1,523	1,246	0	4,227	1,446	1,539	1,462	0	4,447	2,904	3,062	2,708	0	8,674
Total	4,546	4,420	4,511	7,055	20,532	3,679	4,406	6,479	303		8,225	8,826	10,990	7,358	35,399

<u>Miscellaneous.</u> Includes leased office and warehouse space supporting family housing, payments to other Federal agencies or foreign governments (i.e. United Kingdom and Australia) to operate housing units occupied by Air Force personnel, mobile home hookups, and similar costs. Also includes reimbursement to the International Cooperative Administrative Support Services (ICASS) Program administered by the Department of State. ICASS is a system for managing and sharing the administrative support costs of overseas operations with US Foreign Affairs agencies and other US Government agencies that operate in countries where the Air Force does not have a significant presence.

For locations that are U.S. government owned or controlled, funding is based on historical obligations. No funding is provided in this category for privatized installations.

			(\$ in Thousands)
1.		FY 2010 President's Budget	\$1,543
2.		Congressional Adjustments:	None
3.		FY 2010 Projected Appropriated Amount:	\$1,543
4.		Supplementals:	None
5.		Price Growth:	None
6.		Functional Program Transfers:	None
7.		Program Increases:	None
8.		Program Decreases:	None
9.		FY 2010 Current Estimate	\$1,543
10.		Price Growth:	
	a.	General Inflation (1.1%)	\$17
11.		Functional Program Transfer:	None
12.		Program Increase:	None
	a.	FHMP Adjustment	\$150
13.		Program Decrease:	None
14.		FY 2011 Budget Request:	\$1,710

Analysis of Changes in Miscellaneous

With the exception of increases in general inflation, this account remains steady from year to year. This account funds accommodation charges in the United Kingdom for renting Ministry of Defense housing, payment to the U.S. Coast Guard to house Air Force personnel, payments for International Cooperative Administrative Support Services (ICASS) agreements with embassies to provide services to USCENTCOM personnel, and property taxes for overseas locations.

This Page Intentionally Left Blank

RECONCILIATION OF INCREASES AND DECREASES

EXHIBIT OP-5

<u>Utilities</u>. This program provides for all utilities consumed in government-owned family housing. This program funds electricity, natural gas, fuel oil and other purchased heating, water, sewage and waste systems. Military Family Housing residents and housing management continue to work towards meeting energy reduction goals. However, as the majority of homes become privatized, and utility cost responsibility is shifted to private developers, this becomes less of an overall government concern. Utility funding for the MFH offices and warehouses is included under Management.

(\$ in Thousands)

1.		FY 2010 President's Budget	\$81,686
2.		Congressional Adjustments:	None
3.		FY 2010 Projected Appropriated Amount:	\$81,686
4.		Supplementals:	None
5.		Price Growth:	None
6.		Functional Program Transfers:	None
7.		Program Increases:	None
8.		Program Decreases:	None
9.		FY 2010 Current Estimate	\$81,686
10.		Price Growth:	
	a.	General Inflation (1.1 %)	\$899
11.		Functional Program Transfer:	None
12.		Program Increase:	None
	a.	Fuel Price Adjustment	\$6,660
13.		Program Decrease:	None
14.		FY 2011 Budget Request:	\$89,245

Analysis of Changes in Utilities

This program will experience a reduction upon achieving a steady-state inventory level of government owned houses due to the successful completion of housing privatization at U.S. bases. The majority of the remaining homes will be located at overseas locations, where utility costs are generally higher than the U.S. average for the equivalent commodity. The FY2011 requirement was developed through the Family Housing Master Plan (FHMP) process from historical expenditures allowing for increases in fuel, natural gas, and electricity costs reflected in a standard inflation rate of 1.1%, plus an additional revised estimate of crude oil purchase inflation provided by OMB.

FY 2011 Budget Estimate			Fiscal Year:	2011
Family Housing Summary of Utility D	etail		Command: Exhibit:	USAF FH-10
F	iscal Year:	2009	2010	2011
TOTAL COST OF UTILITIES (\$000)		100,997	81,686	89,245
UTILITY QUANTITIES				
Electricity (KwH)		537,793,434	434,965,340	351,798,358
Heating				
Gas (CF)		905,625,019	732,466,165	592,415,925
Fuel Oil		0	0	0
Residuals (BBLS) Distillates (BBLS)		0 483,897	0 391,374	316,542
Purchased Steam (MBTU)		917,992	742,469	600,506
Heat Plants Coal Fired (MBTU)		0	0	000,300
Heat Plants Other Than Gas, Oil, Coal (MBTU)		2,856	0	0
Propane (BBLS)		9,733	7,872	6,367
Water (Kgal)		5,900,078	4,772,319	3,865,578
Sewage (Kgal)		4,422,789	3,577,135	2,893,174

This Page Intentionally Left Blank

MILITARY FAMILY HOUSING FISCAL YEAR 2011 BUDGET REQUEST

RECONCILIATION OF INCREASES AND DECREASES

EXHIBIT OP-5

Maintenance. Provides upkeep of family housing real property through service calls, change of occupancy rehabilitation, routine maintenance, preventive maintenance, interior and exterior painting, and major repairs. Past limited maintenance funding and a high occupant turnover have accelerated deterioration of the Air Force housing inventory. Housing condition assessments conducted for the Air Force Family Housing Master Plan (FHMP) substantiate that the maintenance and repair funding profile represents a balanced, fiscally constrained program, while ensuring sufficient Real Property Maintenance Contract (RPMC) funds are available to maintain the existing adequate inventory. The program may also be the fund source for any MFH maintenance and repair charges associated with the privatization of utility systems.

MFH maintenance is broken into two types of service. The first is routine recurring work such as answering service calls and doing repairs necessary to keep a house habitable, like repairing leaking faucets, replacing broken windows, or replacing furnace filters. It includes maintenance performed upon change of occupancy, such as painting, or carpet replacement.

The second type of service is major maintenance and repair such as work needed to fix or replace major systems and their components that are nearing the end of their useful life such as restoring or replacing structural items such as roofs, electrical, plumbing, heating, ventilation and air conditioning, adding insulation where there is either no insulation or inadequate insulation, landscaping, and complete painting of the exterior.

The AF FHMP draws a distinct line between military construction and maintenance funding. Architect and engineering firms have gathered housing condition assessment data on every housing type in the Air Force. This data documents the existing condition of major housing system components (example: roofs, furnaces, carpet, windows, cabinets) and then, using industry standard life cycles, projects the replacement requirement for these components (example: roof is 15-20 years; gas furnace is 20 years). The overall condition of housing components and replacement cost determines whether each requirement is projected for replacement or improvement through the military construction program or should be maintained using RPMC funds. This database is then used to project future facility funding requirements.

No maintenance funds are provided for housing units at privatized bases. Maintenance for the housing units is the responsibility of the privatization developer.

MILITARY FAMILY HOUSING FISCAL YEAR 2011 BUDGET REQUEST

			(\$ in Thousands)
1.		FY 2010 President's Budget:	\$150,229
2.		Congressional Adjustments:	None
3.		FY 2010 Appropriated Amount:	\$150,229
4.		Supplementals:	None
5.		Price Growth:	None
6.		Functional Program Transfers:	None
7.		Program Increases:	None
8.		Program Decreases:	None
9.		FY 2010 Current Estimate	\$150,229
10.		Price Growth:	
	a.	Inflation (1.1%)	\$1,653
11.		Functional Program Transfer:	None
12.		Program Increase:	
	a.	FHMP Adjustment	\$9,814
13.		Program Decrease:	None
14.		FY 2011 Budget Request:	\$161,696

Analysis of Changes in Maintenance:

As the Air Force meets its goals to eliminate inadequate housing, we will transition our focus from sustaining housing units to maintaining an adequate steady-state inventory. This funding amount is necessary to prevent deterioration of current housing at those installations that have not undergone housing privatization. Maintaining an adequate level of funding for both routine recurring repair and major maintenance and repair will provide the necessary quality of life for military personnel and their families, and avoid additional financial outlays in the out years.

The requirement for the FY 2011 program was developed through the Family Housing Master Plan (FHMP) process from historical expenditures allowing for reductions due to housing privatization and scheduled demolition projects. These amounts were then adjusted for a standard inflation rate of 1.1%. This account is funded to continue to keep "good houses good" and to address life, safety, and health issues.

After the completion of the privatization projects, a reduced level of maintenance funding will be required to sustain and repair housing referral offices, utilities, infrastructure, and other real property that is still government owned and directly supports the privatized housing at CONUS installations.

In FY 2011, we estimate over 85% of all maintenance costs will go to housing units located in foreign areas. Overseas adequate units not requiring conversion or suitability corrections will not be replaced or improved. They will be retained within the inventory and sustained using Family Housing O&M funds.

This Page Intentionally Left Blank

NON-GOQ UNITS

This information complies with the House of Representatives, Military Construction Appropriations Bill (Conference Report 106-614) requiring the Services to report major maintenance and repair expenditures projected to exceed \$20,000 per unit. While these projects are shown as line items here, the maintenance budget estimate includes them among overall requirements for the entire inventory. AF Policy is to program projects that exceed \$20K threshold when work cannot await MILCON funding or housing privatization. Work includes actions that keep "good units good", protect life, safety, and health, and ensure facility preservation.

				High Unit			Total	Improvements Non-Routine
		No of	Year	Cost	Unit	Proj	Cost	FY2006-2010
Location	Base	Units	Built	(\$000)	(NSM)	(NSM)	(\$000)	(\$000)
				CONU	S			
				No Requ	est			
JA F	Kadena AB	3		OVERSE 50		620	150	0
Replace exi	isting termit	te infested	ceiling in 3	single far	mily units	in Kishaba	Terrace.	Work to include
replacemen bedrooms/b	-		U	U	•	ways/passa	igeway, ut	ility room,
JA I	Kadena AB	1	1956	34.1	130	130	34	0
Repair exis	•		•		•			to include
construction	n of concret	e walls wit	th drain ho	les, soddir	ng and all a	ssociated v	work.	

This Page Intentionally Left Blank

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FISCAL YEAR 2011 BUDGET REQUEST GENERAL OFFICERS QUARTERS

This information complies with the 2009 Appropriations Act language requiring the Services to report any expenditures from the maintenance account for General or Flag Officer housing projected to exceed \$35,000 per unit.

AF Policy is that all work performed in GOQs will be consistent with the Individual Facility Profile (prepared as part of the GOQ Master Plan) for the affected quarters. Policy calls for programming projects that exceed \$35K threshold when work in not eligible for or cannot await MILCON funding. Work includes actions that keep "good units good", protect life, safety, and health, and ensure facility preservation. Total maintenance costs shown below include routine maintenance actions (e.g. service calls, grass cutting) and major maintenance actions.

Location	Base	Qtrs ID	Size NSM	Year Built	Oper Total (\$000)	Util Total (\$000)	Maint Total (\$000)	Total O&M (\$000)	Improvements Non- Routine FY 2005- 2009 (\$000)				
					CONUS								
	No Request												
	OVERSEAS												
	No Request												

Department of the Air Force General and Flag Officers' Quarters 6,000NSF Units for Fiscal Year 2011 (Dollars in Thousands)

								If O&M >\$35K
State/		Quarters	Year	Size	Total FH O&M	Alternative	Cost to	Demolish &
Country	Installation	ID	Built	NSF	Cost	Use	Convert Unit	Rebuild Cost
		None						
							N/A	N/A
							N/A	N/A
TOTAL:							\$.	\$.

State/ Country	Installation	Quarters Address	Year Built	Size NSF	Opns Cost	Utilities Cost	Maint Cost	Total FH O&M Cost	Leasing Cost	Non FH O&M Cost
	No Requests									
TOTAL:										

					Operation Cost	Maintenance		Total FH	0,
State/Country	Installation	Quarters ID	Year Built	Size NSF	(1)	Cost (2)	Repair Cost (3)	M&R Cos	t
		Project Owner OMR expenditures did							
		not exceed \$50K on any AF privatized							
		GOQ							
NOTES:									
(1) Please place an a	astericks (*) by the G	FOQ units, where Utility Costs are inloude	ed as part of Ope	ration Costs.					
(2) Minor, Unsched	uled Maintenance Co	osts.							

February 2010 334

⁽³⁾ Capital Repair and Recovery Costs.

<u>Reimbursement.</u> Includes collections received from rental of Air Force family housing units to foreign nationals, civilians and others. Included in the estimate are the anticipated reimbursements due to members who voluntarily separate that are authorized to live in government quarters for up to six months after separation.

		(\$ in Thousands)
1.	FY 2010 President's Budget	\$5,567
2.	Congressional Adjustments:	None
3.	FY 2010 Projected Appropriated Amount:	\$5,567
4.	Supplementals:	None
5.	Price Growth:	None
6.	Functional Program Transfers:	None
7.	Program Increases:	None
8.	Program Decreases:	None
9.	FY 2010 Current Estimate	\$5,567
10.	Price Growth:	
ä	a. Inflation (1.1%)	+\$61
11.	Functional Program Transfer:	None
12.	Program Increases:	None
13.	Program Decreases: Adjustment resulting from reduced government- owned housing inventory	-\$40
14.	FY 2011 Budget Request:	\$5,588

This Page Intentionally Left Blank

MILITARY FAMILY HOUSING FISCAL YEAR 2011 BUDGET REQUEST

LEASING

Program (\$ in Thousands)

FY 2011 Program \$95,671

FY 2010 Program \$103,406

Purpose and Scope

Leasing provides privately owned housing for assignment as government quarters at both domestic and foreign locations when the local economy and on-base housing cannot satisfy requirements. The leasing program is authorized by 10 U.S.C. 2828 and provides for payment of rental and operation and maintenance costs of privately owned quarters for assignment as government quarters to military families. This program also includes funds needed to pay for services such as utilities and refuse collection when these services are not part of the contract agreement.

The Air Force continues to rely on the private sector to meet the majority of housing needs. Where the private sector rental markets and on-base housing cannot meet requirements and cost-effective alternatives do not exist, short and long-term leases are used. The Air Force must use leases in high cost and overseas areas to obtain adequate housing to meet critical needs and to avoid unacceptably high member out-of-pocket costs.

Program Summary - Highlights

Authorization is requested to fund leases and related expenses in FY 2011. The FY 2011 request for family housing leasing points is summarized as follows:

		FY.	Y 09	<u>F</u>	Y 10	<u>FY 11</u>		
	Lease Pts	<u>Used</u>	<u>Cost (\$000)</u>	<u>Used</u>	<u>Cost (\$000)</u>	<u>Used</u>	<u>Cost (\$000)</u>	
Foreign	9,084	2,522	\$53,182	1,972	\$38,722	1,639	\$38,860	
Section 801	3,172	2,844	\$49,868	2,558	\$46,443	2,558	\$49,542	
Domestic	3,333	708	\$2,451	494	\$7,858	461	\$7,269	

Foreign Leasing

Congress controls leasing in foreign countries first by the number of lease points authorized, then by the review and approval of contract proposals, and finally by the funds appropriated. Air Force strategy is to provide adequate housing for our personnel serving in other countries where military family housing is not available.

Section 801 Leasing

In FY 1984, Congress authorized the testing of a new leasing program for U.S. installations in P.L. 98-115, Section 801. This program was designed to reduce CONUS family housing deficit at bases where Air Force families were seriously affected by housing shortages and high housing costs. Twelve housing communities were constructed. Since then, 801 leases have terminated at Goodfellow AFB, TX; March AFB, CA; Hanscom AFB, MA and Eielson AFB, AK. The current inventory of 801 leases is shown in Exhibit FH-4B.

Domestic and Foreign Leasing (other than Section 801)

The Air Force supports independent duty personnel residing in high cost rental areas. This support is provided since housing within BAH or OHA rates are not available in these areas.

Foreign leases are primarily provided at Aviano, IT; Lakenheath, UK and Spangdahlem, GE. Most other leases overseas are provided to support accompanied Air Force members where military family housing is not available. Leases are provided for members in other overseas locations in which the Department of State International Cooperative Administrative Support Services (ICASS) program administers the lease with the Air Force providing appropriate funding.

MILITARY FAMILY HOUSING FISCAL YEAR 2011 BUDGET REQUEST

RECONCILIATION OF INCREASES AND DECREASES

EXHIBIT OP-5

Leasing		(\$ in Thousands)
1.	FY 2010 President's Budget	\$103,406
2.	Congressional Adjustments:	None
3.	FY 2009 Appropriated Amount:	\$103,406
4.	Supplementals:	None
5.	Price Growth:	None
6.	Functional Program Transfers:	None
7.	Program Increases:	None
8.	Program Decreases:	None
9.	FY 2009 Current Estimate	\$103,406
10.	Price Growth:	
a	Inflation (1.1%)	\$1.137
11.	Functional Program Transfer:	None
12.	Program Increase:	None
13.	Program Decreases:	-\$8,872
14.	Budget Request:	\$95,671

Analysis of Changes in Leasing:

The attached leasing charts reflect changes to the program by locations and type of lease. These requirements are a direct result of changes to missions, changes in accompanied / unaccompanied requirements, and other housing needs. The program decrease in FY 2011 includes a reduction of funding received in FY2010 (\$6,000K) to support the 801 lease program. The requirement to support this lease is paramount in the continuation of the MOA for Joint Basing.

		FY 09			FY 10			FY 11	
LOCATION		LEASE	COST		LEASE	COST		LEASE	COST
	# UNITS	MONTHS	(\$000)	# UNITS	MONTHS	(\$000)	# UNITS	MONTHS	(\$000)
DOMESTIC LEASES									
Buckley, CO	30	360	\$42	0	0	\$0	0	0	\$0
Eielson AFB, AK	0	0	\$0	0	0	\$0	0	0	\$0
Keesler, MS ²	160		\$503	0	0	\$0	0	0	\$0
Los Angeles, CA (AFRTS)	18	216	\$382	0	0	\$0	0	_	\$0
Pinedale, WY	4	48	\$52	0	0	\$0	0	_	\$0
Andrews, MD	0	0	\$0	414	4,968	\$6,392	414	4,968	\$6,392
San Antonio, TX (AFROTC)	14	168	\$301	14	168	\$307	8	,	\$148
San Antonio, TX (AFRS)	68	816	\$1,171	66	792	\$1,159			\$729
Unassigned	3,039	0.0	Ψ.,	2,839	. 02	ψ.,.σσ	2,872		ψ. _ 0
TOTAL DOMESTIC LEASES	3,333	1,608	2,451	3,333	5,928	7,858	3,333	5,532	7,269
FOREIGN LEASES		,	, -	-,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	, , , , , ,	,	,
Amman, Jordan	4	48	\$73	4	48	\$74	3	36	\$108
Aviano, Italy	726	8.712	\$20,734	587	7,044	\$17,100	531		\$16,078
Bankok, Thailand	1	12	\$38	1	12	\$39	0		\$0
Bonn, Germany	1	12	\$33	1	12	\$33	1	12	\$37
Brussels, Belgium	1	12	\$45	1	12	\$46	1	12	\$47
Cairo, Egypt	2	24	\$72	2	24	\$73	3		\$77
Chaing Mai, Thailand	4	48	\$152	4	48	\$155	0		\$0
Classified Location	1	12	\$54	1	12	\$55	1	12	\$60
Copenhagen, Denmark	4	48	\$238	4	48	\$217	4	48	\$272
Doha, Qatar	1	12	\$40	1	12	\$45	2	24	\$155
Geilenkirchen, Germany	1	12	\$63	1	12	\$64	1	12	\$76
Izmir, Turkey	2	24	\$58	2	24	\$227	1	12	\$128
Manama, Bahrain	1	12	\$27	1	12	\$28	1	12	\$40
Nairobi, Kenya	2	24	\$47	2	24	\$48	1	12	\$40
Osan, Korea	199	2,388	\$4,057	0	0	\$0	0	0	\$0
Paris, France (11WG)	7	84	\$671	7	84	\$628	7	84	\$861
Paris, France (USAFÉ)	2	24	\$120	2	24	\$179	2	24	\$191
RAF Lakenheath / Mildenhall, UK	1,320	15,840	\$21,817	851	10,212	\$14,347	851	10,212	\$16,555
RAF Menwith Hill, UK	15	180	\$347	23	276	\$542	23	276	\$529
Spangdahlem, Germany	225	2,700	\$4,320	471	5,652	\$4,320	200	2,400	\$3,026
Stavenger, Norway	1	12	\$53	1	12	\$81	1	12	\$83
United Arab Emirates	1	12	\$59	1	12	\$64	1	12	\$120
Vienna, Austria	1	12	\$54	1	12	\$60	1	12	\$74
Douala, Camaroon	0	0	\$0	1	12	\$104	1	12	\$104
India	0	0	\$0	1	12	\$100	1	12	\$103
Israel	0	0	\$0	1	12	\$92	1	12	\$95
Unassigned	6,562		\$12	7,112		\$1	7,445		\$1
TOTAL FOREIGN LEASES	9,084	30,264	53,182	9,084	23,664	38,722	9,084	19,668	38,860
GRAND TOTAL FH-4	12,417	31,872	55,634	12,417	29,592	46,580	12,417	25,200	46,129

ANALYSIS OF HIGH COST LEASED UNITS (Other than Section 801) FY 2011

	FY 11									
	TOTAL		FY09			FY10			FY11	
LOCATION	LEASES	HIGH	HIGH		HIGH	HIGH		HIGH	HIGH	
2007111011	Per	COST	COST	EST	COST	COST	EST	COST	COST	EST
	Country	UNITS	Defined	COST (\$000)		Defined	COST (\$000)	UNITS	Defined	COST (\$000)
			2000	(4000)	0	2000	(\$600)	0		- σσσ: (φσσσ)
DOMESTIC LEASES										
San Antonio, TX (AFRS)	7	7	\$21,457	\$151	9	\$21,457	\$210	7	\$22,579	\$168
Sub-Total Domestic	7	7	,	\$151	9	· ,	\$210	7	· ,	\$168
FOREIGN LEASES										
Abu Dhabi, UAE	1	1	\$36,494	\$59	1	\$36,494	\$64	1	\$42,465	\$120
Bankok, Thailand	0	1	\$36,494	\$38	1	\$36,494	\$39	0	\$0	\$0
Copenhagen, Denmark	4	4	\$36,494	\$238	4	\$36,494	\$217	4	\$42,465	\$237
Doha, Qatar	2	1	\$36,494	\$40	1	\$36,494	\$45	2	\$42,465	\$102
Geilenkirchen, Germany	1	1	\$36,494	\$63	1	\$36,494	\$64	1	\$42,465	\$66
Izmir, Turkey	1	1	\$36,494	\$38	2	\$36,494	\$227	1	\$42,465	\$128
Paris, France	9	9	\$36,494	\$791	9	\$36,494	\$807	9	\$42,465	\$766
Stavanger, Norway	1	1	\$36,494	\$53	1	\$36,494	\$81	1	\$42,465	\$83
Vienna, Austria	1	1	\$36,494	\$54	1	\$36,494	\$60	1	\$42,465	\$74
Brussels, Belgium	1	1	\$36,494	\$45	0	\$36,494	\$0	1	\$42,465	\$47
Chaing Mai, Thailand	0	4	\$36,494	\$152	0	\$36,494	\$0	0	\$0	\$0
Classified Location	1	1	\$36,494	\$54	0	\$36,494	\$0	1	\$42,465	\$57
RAF Menwith Hill UK	0	1	\$36,494	\$51	0	\$36,494	\$0	0	\$0	\$0
Douala, Camaroon	1	0	\$36,494	\$0	1	\$36,494	\$104	1	\$42,465	\$104
India	1	0	\$36,494	\$0	1	\$36,494	\$100	1	\$42,465	\$103
Israel	1	0	\$36,494	\$0	1	\$36,494	\$92	1	\$42,465	\$95
Jordan	2	0	\$36,494	\$0	1	\$36,494	\$45	2	\$42,465	\$171
Oslo, Norway	1	0	\$0	\$0	0	\$0	\$0	1	\$42,465	\$65
Sub-Total Foreign	28	27		1,676	25		1,945	28		\$2,218
GRAND TOTAL FH-4A	41	34		1,827	34		2,155	41		\$2,386

FAMILY HOUSING, DEPARTMENT OF THE AIR FORCE SECTION 801 FAMILY HOUSING SUMMARY (Dollars In Thousands)

FY 2011

			FY 2009	FY 2009	FY 2010	FY 2010	FY 2011	FY 2011
Location	Award	Full-Up	Units	Costs	Units	Costs	Units	Costs
Andrews AFB, MD	Aug-91	Oct-95	828	\$12,532	1242	\$18,783	1242	\$19,093
Cannon AFB, NM	Jun-91	Aug-93	350	\$5,474	350	\$5,583	350	\$6,073
Eielson AFB, AK	Sep-91	Jan-96	366	\$11,224	366	\$11,448	366	\$12,642
Ellsworth AFB, SD	Sep-89	Jun-91	700	\$10,218	0	\$0	0	\$0
Hurlburt AFB, FL	Jan-91	Sep-92	300	\$4,813	300	\$4,909	300	\$5,329
Travis AFB, CA	Sep-89	Aug-91	300	\$5,607	300	\$5,719	300	\$6,405
Annual Requirement			2,844	\$49,868	2,558	\$46,443	2,558	\$49,542

HOUSING PRIVATIZATION

<u>Overview:</u> The Air Force estimates by the end of FY09 they will have privatized family housing at 43 bases.

Status of Projects:

Base	Lackland AFB (Ph 1)	Dyess AFB	Robins AFB (Ph 1)	Elmendorf AFB (Ph 1)	Wright- Patterson AFB (Ph 1)
Location (City, State)	San Antonio, TX	Abilene, TX	Warner Robins, GA	Anchorage, AK	Dayton, OH
Award Date	Aug-98	Sep-00	Sep-00	Mar-01	Aug-02
# of units privatized	420	402	670	828	1,536
Type of Deal (debt, equity)	Debt w/ Guarantee	Debt	Debt w/ Guarantee	Debt w/ Guarantee	Debt w/ Guarantee
Construction Status	Complete	Complete	Complete	Complete	Complete
Construction Complete	Nov-01	Sep-02	Jun-02	Sep-03	Feb-06

Base	Kirtland AFB	Buckley AFB	Elmendorf AFB (Ph 2)	Hickam AFB (Ph 1)	Offutt AFB
Location (City, State)	Albuquerque, NM	Aurora, CO	Anchorage, AK	Honolulu, HI	Omaha, NE
Award Date	May-03	Aug-04	Oct-04	Feb-05	Sep-05
# of units privatized	1,078	351	1,194	1,356	1,640
Type of Deal (debt, equity)	Debt w/Guarantee	Debt	Debt W/ Guarantee	Debt	Debt
Construction Status	Complete	Complete	Complete	Construction underway	Construction underway
Construction Complete	Aug-06	Sep-07	Mar-07	Feb-10	Sep-13

Base	Hill AFB	Dover AFB	Scott AFB	Nellis AFB	McGuire AFB - Ft Dix
Location (City, State)	Salt Lake City, UT	Dover, DE	O'Fallon, IL	Las Vegas, NV	Wrightstown, NJ
Award Date	Oct-05	Oct-05	Jan-06	May-06	Sep-06
# of units privatized	1,018	980	1,593	1,178	2,084
Type of Deal (debt, equity)	Debt	Debt	Debt	Debt	Debt
Construction Status	Construction underway	Complete	Complete	Construction underway	Construction underway
Construction Complete	Oct-11	Oct-09	Jun-09	May-11	Sep-12

Base	Altus AFB	Luke AFB	Tyndall AFB	Sheppard AFB	US Air Force Academy
Location (City, State)	Altus, OK	Phoenix, AZ	Panama City, FL	Wichita Falls, TX	Colorado Springs, CO
Award Date	Feb-07	Feb-07	Feb-07	Feb-07	May-07
# of units privatized	530	550	813	714	427
Type of Deal (debt, equity)	Debt	Debt	Debt	Debt	Debt
Construction Status	Construction underway	Construction underway	Construction underway	Construction underway	Construction underway
Construction Complete	Feb-12	Feb-12	Feb-12	Feb-12	May-13

Base	Davis-Monthan AFB	Holloman AFB	Hickam AFB (Ph 2)	Peterson AFB Schriever AFB	Los Angeles AFB
Location (City, State)	Tucson, AZ	Alamogordo, NM	Honolulu, HI	Colorado Springs, CO	Los Angeles, CA
Award Date	Jul-07	Jul-07	Aug-07	Sep-07	Sep-07
# of units privatized	929	909	1,118	894	572
Type of Deal (debt, equity)	Debt	Debt	Debt	Equity	Equity
Construction Status	Construction underway	Construction underway	Construction underway	Construction underway	Construction underway
Construction Complete	Jul-15	Jul-15	Aug-14	Sep-13	Sep-13

Base	Robins AFB (Ph2)	Bolling AFB	Langley AFB	Barksdale AFB	Columbus AFB
Location (City, State)	Warner-Robins, GA	Washington, DC	Hampton, VA	Bossier City, LA	Columbus, MS
Award Date	Sep-07	Sep-07	Sep-07	Sep-07	Oct-07
# of units privatized	207	669	1,430	1,090	453
Type of Deal (debt, equity)	Equity	Debt	Debt	Debt	Equity
Construction Status	Construction underway	Construction underway	Construction underway	Construction underway	Construction underway
Construction Complete	Sep-10	Sep-14	Sep-14	Sep-14	Oct-12

Base	Goodfellow AFB	Laughlin AFB	Maxwell AFB	Randolph AFB	Vance AFB
Location (City, State)	San Angelo, TX	Del Rio, TX	Montgomery, AL	San Antonio, TX	Enid, OK
Award Date	Oct-07	Oct-07	Oct-07	Oct-07	Oct-07
# of units privatized	241	451	501	317	237
Type of Deal (debt, equity)	Equity	Equity	Equity	Equity	Equity
Construction Status	Construction underway	Construction underway	Construction underway	Construction underway	Construction underway
Construction Complete	Oct-12	Oct-12	Oct-12	Oct-12	Oct-12

Base	Vandenberg AFB	Andrews AFB	MacDill AFB	Fairchild AFB	Tinker AFB
Location (City, State)	Santa Barbara, CA	Camp Springs, MD	Tampa, FL	Spokane, WA	Oklahoma City, OK
Award Date	Nov-07	Nov-07	Nov-07	Jul-08	Jul-08
# of units privatized	867	887	571	641	660
Type of Deal (debt, equity)	Debt	Debt	Debt	Debt	Debt
Construction Status	Construction underway	Construction underway	Construction underway	Underway	Underway
Construction Complete	Nov-12	Nov-13	Nov-13	Jul-15	Jul-15

Base	Travis AFB	Patrick AFB (Falcon Group)	Moody AFB (Falcon Group)	Little Rock AFB (Falcon Group)	Hanscom AFB (Falcon Group)
Location (City, State)	Fairfield, CA	Cocoa Beach, FL	Valdosta, GA	Little Rock, AR	Bedford, MA
Award Date	Jul-08	Nov-08	Nov-08	Nov-08	Nov-08
# of units privatized	1,134	616	256	1,000	747
Type of Deal (debt, equity)	Debt	Equity	Debt	Debt	Debt
Construction Status	Underway	Construction underway	Construction underway	Construction underway	Construction underway
Construction Complete	Jul-15	Nov-12	Nov-12	Nov-12	Nov-12

Base	Lackland AFB (Ph 2)	Dyess AFB II	Wright-Patterson AFB (Ph 2)	Beale AFB	Eielson AFB
Location (City, State)	San Antonio, TX	Abilene, TX	Dayton, OH	Yuba City, CA	Fairbanks, AK
Award Date	Dec-08	Sep-10	Sep-10	Sep-10	Sep-10
# of units privatized	465	674	101	798	716
Type of Deal (debt, equity)	Debt	TBD	Equity	TDB	TBD
Construction Status	Underway	Not Started	Not started	Not started	Not started
Construction Complete	Dec-15	TBD	TBD	TBD	TBD

Base	F.E. Warren AFB	Shaw AFB	Arnold AFB	Charleston AFB	Keesler AFB
Location (City, State)	Cheyenne, WY	Sumter, SC	Manchester, TN	Charleston, SC	Biloxi, MS
Award Date	Mar-11	Mar-11	Mar-11	Mar-11	Mar-11
# of units privatized	659	630	22	345	1,188
Type of Deal (debt, equity)	TBD	TBD	TBD	TBD	TBD
Construction Status	Not Started	Not started	Not started	Not started	Not started
Construction Complete	TBD	TBD	TBD	TBD	TBD

Base	Malmstrom AFB	Whiteman AFB	Minot AFB	Cavalier AFS	Grand Forks AFB
Location (City, State)	Great Falls, MT	Knob Noster, MO	Minot, ND	Cavalier, ND	Grand Forks, ND
Award Date	Mar-11	Mar-11	Jun-11	Jun-11	Jun-11
# of units privatized	1,116	891	1,606	12	274
Type of Deal (debt, equity)	TBD	TBD	TBD	TBD	TBD
Construction Status	Not started	Not started	Not Started	Not Started	Not Started
Construction Complete	TBD	TBD	TBD	TBD	TBD

Base	Mountain Home AFB	Ellsworth AFB	Cannon AFB	Seymour Johnson AFB	Hurlburt AFB	
Location (City, State)	Mountain Home, ID	Rapid City, SD	Clovis, NM	Goldsboro, NC	Fort Walton Beach, FL	
Award Date	Jun-11	Jun-11	Jun-11	Sep-11	Sep-11	
# of units privatized	1,059	497	828	898	1,402	
Type of Deal (debt, equity)	TBD	TBD	TBD	TBD	TDB	
Construction Status	Not Started	Not Started	Not started	Not Started	Not started	
Construction Complete	TBD	TBD	TBD	TBD	TDB	

Base	Eglin AFB	McConnell AFB	Edwards AFB		
Location (City, State)	Fort Walton Beach, FL	Wichita, KS	Lancaster, CA		
Award Date Sep-11		Sep-11	Sep-11		
# of units privatized	521	357	796		
Type of Deal (debt, equity)		TBD	TDB		
Construction Status Not started		Not Started	Not started		
Construction Complete	TDB	TBD	TDB		

RECONCILIATION OF INCREASES AND DECREASES

EXHIBIT OP-5

<u>Housing Privatization:</u> This program provides for all MFH O&M funded costs related to privatization. The Air Force pursues privatization ventures to transfer operation and maintenance responsibility to the private sector where cost effective. Accelerated revitalization of housing assets is the biggest benefit from privatization.

(\$ in Thousands) 1. \$53,816 FY 2010 President's Budget: 2. Congressional Adjustments: None 3. FY 2010 Appropriated Amount: \$53,816 4. Supplementals: None 5. Price Growth: None None 6. **Functional Program Transfers:** 7. Program Increases: None 8. **Program Decreases:** None 9. FY 2010 Current Estimate \$53,816 10. Price Growth: +\$592 a. Inflation (1.1%) 11. Functional Program Transfer: a. Contractor to Civilian Conversion -\$2,751 12. Program Increases: a. Joint Basing Initiatives +\$5,099

13. Program Decreases:

a. Privatization Streamlining

-\$2,853

14. FY 2011 Budget Request:

\$53,903

Analysis of Changes in Privatization:

The Privatization Baseline was reduced by \$2,853K to account for reductions in MAJCOM manpower, changes in scope and requirements for construction surveillance and program management support at installations during the initial development period, and reduced need for pre-solicitation support. As projects move from original construction to portfolio management, there is a reduced need for continual oversight and project management as the projects are closed out.

Executive Summary:

The Air Force requests \$53,903 in the FY11 Budget Request for Housing Privatization. These funds are required for Air Staff, AFCEE, MAJCOMs and installations to manage and oversee 40 closed privatization initiatives at 63 installations, to pay manpower costs previously expensed out of the Management sub-account. The funds are programmed for 1) portfolio management, 2) project construction oversight for local and federal code compliance, 3) installation asset management flight manpower, 4) MAJCOM and base specific privatization project management support.

During the post-closing initial development period, approximately \$1.1M is required per installation. This includes construction surveillance/oversight (\$240K), installation project management (\$180K) and asset management flight manpower (\$480K), and yearly portfolio management sustainmainent costs (\$200K).

Requested Detail:

<u>Construction Surveillance/Oversight</u>: Once a project is closed, AFCEE provides supervision and inspection oversight of the housing privatization developer's construction. The Air Force and DoD have a vested interest in these privatization projects (loans and land leases) and the oversight ensures the Air Force receives top-quality housing for military members that complies with state and local construction codes. AFCEE assists the MAJCOMs and each base to provide construction oversight as the developer accomplishes housing construction or revitalization.

Asset Management: Transitioning from government-owned/operated housing to privatized housing is an ongoing effort for our bases. AFCEE's asset management support team is committed to ensuring our base and MAJCOM personnel receive the necessary training to accomplish their tasks. AFCEE's mixed staff, four contract and civilian employees, conduct annual CONUS resident satisfaction surveys and provides a comprehensive AF portfolio report. Asset management team supports the Air Staff by providing AFI updates, policy changes and property management-related updates to keep the generic transaction documents current. They augment MAJCOM and Air Staff support by attending IPTs and by providing day-to-day support thru telecoms and the asset management toolbox.

<u>Portfolio Management:</u> Long-term project oversight is essential to ensuring the Air Force continues to receive quality housing from the privatization developers. The Air Force has selected an industry leader in this field to assist AFCEE's four personnel and the installations by providing on-going program oversight for the length of the initiatives -- generally 50 years. In this capacity, the portfolio manager oversees the financial and managerial aspects of the deal to ensure loan payments are met, escrow and lockbox accounts are established and funded, and management is providing quality service to our members. This oversight identifies any projects that are in difficulty and implements corrective measures to preclude project failure.

<u>Base/MAJCOM POCs</u>: Executing a housing privatization initiative is manpower intensive yet MAJCOMs and bases have not been allocated additional manpower. To date, existing staffs have been overburdened because of the need to continue existing housing operations workload while providing support to the development of the privatization initiatives. A central point of contact is needed at each installation to coordinate all activities associated with the privatization effort from the beginning of concept development through construction and moving service members and their families into the units. Large projects or joint ventures with another military service will require an additional position to support the expected coordination and correlation workload.

FY 11 Air Force Family Housing Privatization Exhibit FH-6 Housing Privatization

				Amount	Budget		
Privatization Date	Installation/State	Units Conveyed	End State Units	(\$M)	Year(s)	Туре	Authorities
Aug-98	Lackland AFB, TX (Ph I)	272	420	6.200	96,97,98,99	Construction	1,4
Sep-00	Robins AFB, GA (Ph I)	665	670	12.600	97,98	Construction	1,4
Sep-00	Dyess AFB, TX	0	402	16.300	98,99	Construction	1
Mar-01	Elmendorf AFB, AK (Ph I)	584	828	23.300	98	Improvement	1,4
Aug-02	Wright-Patterson AFB, OH (PH I)	1,733	1,536	10.800	99,02	Construction & Improvement	1,4
May-03	Kirtland AFB, NM	1,783	1,078	24.200	97,98,99,02	Construction	1,4
Aug-04	Buckley AFB, CO	0	351	17.600	02,04	Construction & Improvement	1,4
Oct-04	Elmendorf AFB, AK (Ph II)	986	1,194	41.496	02,03	Improvement	1,4
Feb-05	Hickam AFB, HI (Ph I)	1,356	1,356	4.194	02	Improvement	1,4
Sep-05	Offutt AFB, NE	2,600	1,640	12.568	01	Improvement	1,4
Oct-05	Hill AFB, UT	1,138	1,018	11.280	01,05	Improvement	1,4
Oct-05	Dover AFB, DE	1,488	980	12.425	04,05	Construction & Improvement	1,4
Jan-06	Scott AFB, IL	1,430	1,593	0.000	N/A	N/A	1,4
May-06	Nellis AFB, NV	1,278	1,178	1.826	01,02,05	Construction & Improvement	1,4
Sep-06	McGuire AFB/Ft. Dix, NJ	2,364	2,084	7.600	02	Improvement	1,4
	Altus AFB, OK	963	726				
	Luke AFB, AZ	724	426				
Feb-07	Sheppard AFB, TX	1,210	910	6.244 04		Improvement	1,4
	<u>Tyndall AFB, FL</u>	<u>848</u>	<u>813</u>				
	AETC Group I Total:	,	2,875				
May-07	US Air Force Academy, CO	1,207	427	2.219	06	Improvement	1,4
	Davis-Monthan AFB, AZ	1,256	929				
Jul-07	Holloman AFB, NM	<u>1,009</u>	909	27.922	05	Construction & Improvement	1,4
	D-M/Holloman Total:	_,	1,838				
Aug-07	Hickam AFB, HI (Ph II)	1,303	1,118	0.000	N/A	N/A	1,4
	Peterson AFB, CO	493	652			06 Improvement	
Sep-07	Schriever AFB, CO	0	242	19.950	50 06		2,4
	Los Angeles AFB, CA	<u>617</u>	<u>572</u>				_,
	Tri-Group Total:	1,110	1,466				

FY 11 Air Force Family Housing Privatization Exhibit FH-6 Housing Privatization

					unding		
				Amount	Budget		
Privatization Date	Installation/State	Units Conveyed	End State Units	(\$M)	Year(s)	Туре	Authorities
Sep-07	Robins AFB, GA (Ph II)	563	207	10.600	05	Improvement	2,4
	Bolling AFB, MD	1,343	669				
Sep-07	Langley AFB, VA	1,496	1,430	15.300	03,05,06	Construction & Improvement	1,4
OCP 01	Barksdale AFB, LA	<u>729</u>	<u>1,090</u>	10.000	03,03,00	Construction & improvement	1,7
	BLB Total:	- /	3,189				
	Colombus AFB, MS	518	453				
	Goodfellow AFB, TX	98	241				
	Laughlin AFB, TX	534	451				
Oct-07	Maxwell AFB, AL	727	501	59.000	03,05,06	Construction & Improvement	2,4
	Randolph AFB, TX	397	317				
	Vance AFB, OK	<u>230</u>	<u>237</u>				
	AETC Group II Total:	2,504	2,200				
Nov-07	Vandenburg AFB, CA	1,336	867	0.000	N/A	N/A	1,4
	Andrews AFB, MD	1,500	887				
Nov-07	MacDill AFB, FL	<u>649</u>	<u>571</u>	0.000	N/A	N/A	1,4
	AMC East Total:	2,149	1,458				
	Fairchild AFB, WA	1,055	641				
Jul-08	Travis AFB, CA	2,187	1,134	28.200	04	Construction & Improvement	1,4
5 an 5 5	<u>Tinker AFB, OK</u>	<u>694</u>	<u>660</u>	20.200	01	Constitution a improvement	.,.
	AMC West Total:	- 1	2,435				
	Patrick AFB, FL	552	616		N/A	N/A	2,4
	Moody AFB, GA	606	256		01,02	Improvement	1,4
	Little Rock AFB, AR	1,200	1,000	15.700	00,01	Construction & Improvement	1,4
	Hanscom AFB, MA	<u>784</u>	<u>747</u>		N/A	N/A	4
Nov-09	Falcon Group (Restructure from		0.010				
D 00	AE Projects	,	2,619	04.000	00.05	Language	4.4
Dec-08	Lackland AFB, TX (Ph II)	409	465	21.800	03,05	Improvement	1,4
Sep-10 (E)	Eielson AFB, AK	1,110	716	31.000	07	Construction & Improvement	1.1
Sep-10 (E)	Wright-Patterson AFB, OH (PH II)	102	101	11.800	03	Improvement	1,4
Sep-10 (E)	Beale AFB, CA	775	509	15.900	03,04,05	Construction & Improvement	1,4
Jan-11 (E)	Dyess II	992	674	0.000			

FY 11 Air Force Family Housing Privatization Exhibit FH-6 Housing Privatization

				Funding			
				Amount	Budget	T	
Privatization Date	Installation/State	Units Conveyed	End State Units	(\$M)	Year(s)	Туре	Authorities
	Shaw AFB, SC	735	630				
	Keesler AFB, MS	1,188	1,188				
Mar-11 (E)	Arnold AFB, TN	40	22	27.000 07		Construction	1,4
	Charleston AFB, SC	<u>726</u>	<u>382</u>		1		
	Southern Total:	2,689	2,222				
	F.E. Warren AFB, WY	827	659			Construction & Improvement	
Mar-11 (E)	Malmstron AFB, MT	1,314	1,116		07		1,4
	Whiteman AFB, MO	<u>921</u>	<u>891</u>	10.4		Concardence a improvement	,,,
	Western Total:	3,062	2,666				
	Minot AFB, ND	1,746	1,606				
	Grand Forks AFB, ND	833	547				
	Cavalier AFB, ND	14	12				
Jun-11 (E)	Ellsworth AFB, SD	283	497	8 07		Construction	1,4
	Cannon AFB, NM	953	828				
	Mountain Home AFB, ID	<u>1,155</u>	<u>1,059</u>				
	Northern Total:	4,984	4,549				
	McConnell AFB, KS	493	357				
	Seymour Johnson, NC	898	898		68 07	07 Construction	
Sep-11 (E)	Eglin AFB, FL	1,340	1,402	68			1,4
Зер-11 (L)	Hurlburt AFB, FL	380	521	00			1,4
	Edwards AFB, CA	<u>796</u>	<u>796</u>				
	Continental Total:	3,907	3,974				

This Page Intentionally Left Blank

FOREIGN CURRENCY EXCHANGE DATA FY 2010 Budget Request (\$ in Thousands)

		FY 2009		FY	2010	FY 2011	
Country	Local Currency	Approved Exchange Rates	\$ U.S. Requiring Conversion	Budget Exchange Rates	\$ U.S. Requiring Conversion	Budget Exchange Rates	\$ U.S. Requiring Conversion
Denmark	Krone	5.9445	\$234	5.8303	\$225	5.3735	\$225
European Comm	Euro	0.7905	\$73,860	0.7737	\$74,779	0.7212	\$74,779
Japan	Yen	114.3007	\$41,563	108.9969	\$41,563	101.9517	\$41,563
Norway	Krone	6.4429	\$162	6.3409	\$189	6.1288	\$189
Singapore	Dollar	1.5749	\$0	1.5166	\$0	1.4659	\$0
South Korea	Won	981.0592	\$3,984	1,191.5708	\$3,987	1,149.5059	\$3,987
Turkey	Lira	1.4327	\$3,356	1.3883	\$3,487	1.3878	\$3,487
United Kingdom	Pound	0.5546	\$51,625	0.5905	\$50,824	0.5767	\$50,824
Total			\$174,784		\$175,054		\$175,054

This Page Intentionally Left Blank