OFFICE OF THE UNDER SECRETARY OF DEFENSE

4000 DEFENSE PENTAGON WASHINGTON, D.C. 20301-4000

MAY - 6 2009

The Honorable Carl Levin Chairman, Committee on Armed Services United States Senate Washington, DC 20510

Dear Mr. Chairman:

The enclosed report is submitted in response to Fiscal Year (FY) 2009 Supplemental Appropriations under H.R. 2638 in the Joint Explanatory Statement under "Warriors in Transition Funding." This requests that the Secretary of Defense submit a report to the House and Senate Congressional Defense Committees defining the Service Components' expenditure plans reflecting their highest priorities. Quarterly reports denoting progress on these plans are to be provided thereafter.

Within Base Operations, \$240,000,000 was added to the \$319,000,000 previously allocated in FY 2009 for facility sustainment, restoration, and modernization. The individual Service Components expenditure plans and certifications denoting that the projects are of the highest priority are contained in this report.

Thank you for your continued interest and support of our medical programs, facilities and endeavors sustaining our warriors in transition and their families.

Sincerely,

Gail H. McGinn

Performing the Duties of the Under Secretary of Defense (Personnel and Readiness)

Enclosure: As stated

cc:

The Honorable John McCain Ranking Member

OFFICE OF THE UNDER SECRETARY OF DEFENSE

4000 DEFENSE PENTAGON WASHINGTON, D.C. 20301-4000

MAY - 6 2009

The Honorable Ben Nelson Chairman, Subcommittee on Personnel Committee on Armed Services United States Senate Washington, DC 20510

Dear Mr. Chairman:

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Enclosure: As stated

cc:

The Honorable Lindsey O. Graham Ranking Member

OFFICE OF THE UNDER SECRETARY OF DEFENSE

4000 DEFENSE PENTAGON WASHINGTON, D.C. 20301-4000

MAY - 6 2009

The Honorable Ike Skelton Chairman, Committee on Armed Services U.S. House of Representatives Washington, DC 20515

Dear Mr. Chairman:

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Performing the Duties of the Under Secretary of Defense (Personnel and Readiness)

Enclosure: As stated

cc:

The Honorable John M. McHugh Ranking Member

OFFICE OF THE UNDER SECRETARY OF DEFENSE

4000 DEFENSE PENTAGON WASHINGTON, D.C. 20301-4000

MAY - 6 2000

The Honorable Susan Davis Chairwoman, Subcommittee on Military Personnel Committee on Armed Services U.S. House of Representatives Washington, DC 20515

Dear Madam Chairwoman:

The enclosed report is submitted in response to Fiscal Year (FY) 2009 Supplemental Appropriations under H.R. 2638 in the Joint Explanatory Statement under "Warriors in Transition Funding." This requests that the Secretary of Defense submit a report to the House and Senate Congressional Defense Committees defining the Service Components' expenditure plans reflecting their highest priorities. Quarterly reports denoting progress on these plans are to be provided thereafter.

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Enclosure: As stated

cc:

The Honorable Joe Wilson Ranking Member

OFFICE OF THE UNDER SECRETARY OF DEFENSE

4000 DEFENSE PENTAGON WASHINGTON, D.C. 20301-4000

MAY - 6 2000

The Honorable Daniel K. Inouye Chairman, Committee on Appropriations United States Senate Washington, DC 20510

Dear Mr. Chairman:

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Performing the Duties of the Under Secretary of Defense (Personnel and Readiness)

Enclosure: As stated

cc:

The Honorable Thad Cochran Ranking Member

OFFICE OF THE UNDER SECRETARY OF DEFENSE

4000 DEFENSE PENTAGON WASHINGTON, D.C. 20301-4000

MAY - 6 200

The Honorable Daniel K. Inouye Chairman, Subcommittee on Defense Committee on Appropriations United States Senate Washington, DC 20510

Dear Mr. Chairman:

The enclosed report is submitted in response to Fiscal Year (FY) 2009 Supplemental Appropriations under H.R. 2638 in the Joint Explanatory Statement under "Warriors in Transition Funding." This requests that the Secretary of Defense submit a report to the House and Senate Congressional Defense Committees defining the Service Components' expenditure plans reflecting their highest priorities. Quarterly reports denoting progress on these plans are to be provided thereafter.

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Performing the Duties of the Under Secretary of Defense (Personnel and Readiness)

Enclosure: As stated

cc:

The Honorable Thad Cochran Ranking Member

OFFICE OF THE UNDER SECRETARY OF DEFENSE

4000 DEFENSE PENTAGON WASHINGTON, D.C. 20301-4000

MAY - 6 2000

The Honorable David R. Obey Chairman, Committee on Appropriations U.S. House of Representatives Washington, DC 20515

Dear Mr. Chairman:

The enclosed report is submitted in response to Fiscal Year (FY) 2009 Supplemental Appropriations under H.R. 2638 in the Joint Explanatory Statement under "Warriors in Transition Funding." This requests that the Secretary of Defense submit a report to the House and Senate Congressional Defense Committees defining the Service Components' expenditure plans reflecting their highest priorities. Quarterly reports denoting progress on these plans are to be provided thereafter.

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Performing the Duties of the Under Secretary of Defense

(Personnel and Readiness)

Enclosure: As stated

cc:

The Honorable Jerry Lewis Ranking Member

OFFICE OF THE UNDER SECRETARY OF DEFENSE

4000 DEFENSE PENTAGON WASHINGTON, D.C. 20301-4000

MAY - 6 200

The Honorable John P. Murtha Chairman, Subcommittee on Defense Committee on Appropriations U.S. House of Representatives Washington, DC 20515

Dear Mr. Chairman:

The enclosed report is submitted in response to Fiscal Year (FY) 2009 Supplemental Appropriations under H.R. 2638 in the Joint Explanatory Statement under "Warriors in Transition Funding." This requests that the Secretary of Defense submit a report to the House and Senate Congressional Defense Committees defining the Service Components' expenditure plans reflecting their highest priorities. Quarterly reports denoting progress on these plans are to be provided thereafter.

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Performing the Duties of the Under Secretary of Defense

(Personnel and Readiness)

Enclosure: As stated

cc:

The Honorable C.W. Bill Young Ranking Member

Office of the Secretary of Defense

REPORT TO CONGRESS

Service Components' Expenditure Plans for Fiscal Year 2009 Appropriations under H.R. 2638

Joint Explanatory Statement Warriors in Transition Funding



Office of the Under Secretary of Defense (Personnel and Readiness)

February 2009

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REPORT TO CONGRESS

Service Components' Expenditure Plans for Fiscal Year 2009 Appropriations under House Rule 2638 Joint Explanatory Statement Warriors in Transition Funding

Executive Summary

Components under Fiscal Year (FY) 2009 Appropriations, House Rule (H.R.) 2638, Joint Explanatory Statement (JES) corresponding to the Warriors in Transition Funding. Under this appropriation, the Service Components—Army, Navy, and Air Force developed expenditure plans for the continued sustainment, restoration, and modernization of facilities that cared for Service members and their families. These facilities included: 1) military treatment facilities, 2) specialty medical care facilities, and 3) military quarters or leased housing for patients. The Department of Defense was to report to the House and Senate Congressional Defense Committees on how the Service Components were executing the funds provided and that the funding was being used for the highest priorities.

Each military Service—Army, Navy, and Air Force projected quarterly expenditure plans in accordance with the distribution of funds allocated and defined under FY 2009 H.R. 2638 JES. Although each Service independently developed their expenditure plans, their focus was universal, interconnected, and specialized. Five categories of projects summarized the Service Components' allocations. These classifications and example projects were: 1) Building Systems and Envelope (i.e. numerous repairs, replacements, and upgrades to infrastructures; installation of emergency generators; repairs to steam/condensate lines, communication systems, gas systems, cooling towers, air handling units, and absorption chillers; replacements and repairs to roofs and windows; and, corrections to façades); 2) Life/Safety and Fire Protection (i.e. replacements of enunciator panels, improvements to public address systems, and correction to fire alarm systems); 3) Interior/Functional Conditions (i.e. expansions to pharmacies, improvements to operating rooms, upgrades to mental health clinics, renovations to other medical and dental clinics, repairs to warehouses, and expansions of appointment centers); 4) Site/Medical Campus (i.e. repairs and replacements of sidewalks, curbs, and gutters; corrections related to Antiterrorism Force Protection regulations, compliances, and upgrades; and, improvements to way finding and site lighting); and, 5) Americans with Disability Act (ADA) (specific ADA corrections, repairs and improvements to sidewalks, way finding, restroom facilities, stairwells, and exterior building access not addressed otherwise). Majority of the expenditure obligations were noted to occur in the third and fourth quarters. This was due to project design development; the construction bidding period; and other contract considerations, procedures, and award schedules.

In accordance with this appropriation bill, quarterly expenditure updates will be provided on the status of warrior transition improvements and requirements. As expenditure plans become reality and projects are executed, facility sustainment, restoration, and modernization efforts will move medical treatment care for our Service personnel and their families toward world class, functional environments they have earned and deserved.

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REPORT TO CONGRESS

Service Components' Expenditure Plans for Fiscal Year 2009 Appropriations under House Rule (H.R.) 2638 Joint Explanatory Statement Warriors in Transition Funding

Introduction and Background

Fiscal Year (FY) 2008 proved challenging for military's system to house, treat, transition, and integrate soldiers after injury. The increased number of soldiers entering the medical process adversely affected the capability to timely meet the needs of both the soldiers and the services they supported. One aspect to their care focused directly on the physical plant and facilities within which wounded warriors were treated and their injuries mended. As was often noted, an underprovided, deficient environment led to inefficient delivery of services. Recognizing the need for further sustainment, restoration, and modernization to the medical facilities supporting these military soldiers, Congress appropriated additional funds within Base Operations under FY 2009 Appropriations, H.R. 2638. Joint Explanatory Statement (JES) corresponding to the Warriors in Transition Funding. Under this appropriation, the Service Components—Army, Navy, and Air Force were to develop expenditure plans focused on the highest priorities that specifically targeted upgrades, improvements, enhancements, expansions, and maintenance of medical facilities caring for service members and their families. These facilities included: 1) military treatment facilities, 2) specialty medical care facilities, and 3) military quarters or leased housing for patients.

In accordance with the JES, "Warriors in Transition" were defined as "soldiers that meet the qualifications for medical hold, medical holdover or active duty medical extension, and active component soldiers who require a medical evaluation board or have medical needs requiring more than six months of treatment." This bill provided an additional \$240,000,000 to the \$319,000,000 previously allocated in FY 2009 within Base Operations for facility sustainment, restoration, and modernization (FSRM). The additional funding was divided among the three Services as follows:

Army: \$100,000,000.00 Navy: \$80,000,000.00 Air Force: \$60,000,000.00

Total Allocation: \$240,000,000.00

Furthermore, Congress requested that the Secretary of Defense report to the House and Senate Congressional Defense Committees on how the Service Components were executing funds provided. This report is due on March 16, 2009, and thereafter on a

quarterly basis, tracking the progress, improvements, and successes as it related to the Warriors in Transition. Attachment I contains an excerpt of the congressional language.

Findings and Analysis

I. Introduction

As requested by H.R. 2638 under its Joint Explanatory Statement (JES) of the 2009 Supplemental Appropriations referencing the Warriors in Transition, this report consolidates information related to the distribution of funds for the sustainment, restoration, and modernization for the Army, Navy, and Air Force to continue improving facilities that care for our service members and their families. Developing detailed expenditure plans, each of the Service Components focused on failed infrastructures, environmental improvements to strengthen rehabilitative care, and shortfalls to administrative and other patient areas. Their plans directed these additional resources toward the highest priorities and needs in an effort to assure improved physical facility conditions within the Military Health System.

II. General Findings and Analysis of Service Component's Expenditure Plans

In evaluating the Service Components' expenditure plans, five categories of projects evolved. Samples of these project types under each classification were also noted below:

- engineering systems and requirements (i.e. mechanical, plumbing, electrical, telephone and communications); elevators, escalators, and other horizontal/vertical electronic transportation walkways; building exterior and façade (i.e. roof, walls, windows, porticos, coverings, and exterior doors); and, other special systems. A sampling of projects under this category was: numerous repairs, replacements, and upgrades to infrastructures; installation of emergency generators; repairs and restorations to steam/condensate lines, communication systems, gas systems, cooling towers, air handling units, absorption chillers, and complete HVAC systems; replacements and repairs to roofs and windows; and corrections to exterior façades.
- 2) <u>Life/Safety and Fire Protection</u>: included all fire protection equipment and systems, means of egress, emergency lighting and generators, exit signs, and automatic transfer switches. A sampling of projects under this category was: replacements of enunciator panels, improvements to public address systems, and various corrections to fire alarm systems.
- 3) <u>Interior/Functional Conditions</u>: included improvements to all types of functional areas, interior finishes, equipment, and fixtures; additions and renovations to whole buildings; modifications and expansions to existing spaces; improvements to interior signage and way finding; repairs, corrections, and modernizations to doors, walls, floors, and ceilings; and enhancements to overall departments. A sampling of projects under this

category was: expansion of pharmacies, improvements to operating rooms, upgrades to mental health clinics, renovations to other medical and dental clinics, repairs to warehouses, and, expansion of appointment centers.

- 4) <u>Site/Medical Campus</u>: included improvements and enhancements to exterior site amenities, sidewalks, roads, drainage, erosion control, storm water management, curbs and gutters, parking lots and garages, stairs, and ramps. This category also included all issues related to exterior improvements necessary to comply with antiterrorism force protection standards. A sampling of projects under this category was: repairs, replacements, improvements, and expansions to sidewalks; corrections, enhancements, and upgrades related to antiterrorism force protection standards; additions and improvements to way finding and other signage, and increased maintenance and expansion of site lighting.
- 5) Americans with Disability Act (ADA): included all related conditions not addressed in other categories that assured compliance with the ADA and the Uniform Federal Accessibility Standards (UFAS). A sampling of projects under this category was directed to specific interior and exterior ADA conditions that included improvements to sidewalks, way finding, signage, restroom facilities, stairwells, and exterior building access.

III. Specific Findings and Analysis of Service Components' Expenditure Plans

Summary of and individual findings and analysis for each Service Component's proposed expenditure plan were provided and noted below. Each project listed by the Service Components were arranged according to and distributed into one of the five categories. Based on the total number of projects listed, a percentage was assigned to each of the five project categories and noted individually under each Service Component. The individual expenditure plans were discussed as follows.

A. Army Expenditure Plan

Based on the five categories defined above and in accordance with Attachment II (Tab ARMY), this Service Component distributed their expenditures among the categories according to the following percentages:

Building Systems and Envelope	29%
2) Life Safety and Fire Protection	04%
3) Interior/Functional Conditions	66%
4) Site/Medical Campus	01%
5) Americans with Disability Act (ADA)	00%
Total Percentage	100%

Under the Army expenditure plan, the predominance of projects centered within the category of Interior/Functional Conditions. This covered an array of projects such as

Neonatal Intensive Care Unit (NICU) upgrades, waiting room expansions, surgical suite and operating room renewals, primary care enlargements, numerous building additions and extensions, and dental clinic renovations. Building Systems and Envelope was the second project category that concentrated a large allocation of funds. This category covered repairs to the electrical systems, transformer substations, air handling units, condenser water pumps, chiller units and lines, and other heating, ventilation, and air conditioning equipment. Two of the last three categories were assigned minimal but some funding on projects associated with Life Safety, Fire Protection, Site, and Medical Campus. Although funding allocated for ADA was too small to reflect a significant percentage point, the few projects noted were specific to ADA corrections such as restroom repairs, stairs, ramps, and public address systems to support the disabled. Although these last three categories were allocated minimal funds, many of the broader ADA, life safety, and fire protection issues were to be also corrected under the two primary focus categories—Building Systems and Envelope and Interior/Functional Conditions. For example, waiting room upgrades would correct the height of countertops for ADA use, seating for the disabled, and paths of travel to these areas.

B. Navy Expenditure Plan

Based on the five categories defined above and in accordance with Attachment II (Tab NAVY), this Service Component distributed their expenditures among the categories according to the following percentages:

Building Systems and Envelope	57%
2) Life Safety and Fire Protection	03%
3) Interior/Functional Conditions	39%
4) Site/Medical Campus	01%
5) Americans with Disability Act (ADA)	00%
Total Percentage	100%

Under the Navy expenditure plan, projects predominately centered on the category of Building Systems and Envelope, a contrast to the shared category of Interior/Functional Conditions by the Army and the Air Force. Building Systems and Envelope for the Navy covered an array of projects that included installation of a new emergency generator; replacement of cooling tower, steam and condensate lines, and absorption chillers; restoration of air handling distribution units and systems; repairs to medical gas systems; corrections to the electrical system; restoration of numerous heating, ventilation, and air conditioning systems; and, corrections to roof sections, windows, and doors.

Interior/Functional Conditions was the second project category that concentrated a large allocation of funds under the Navy. This category covered repairs to dental prosthetic labs, appointment centers, material warehouses, surgical suite and operating room upgrades, primary care enlargements, numerous building additions and extensions, and dental clinic renovations. Two of the last three categories were assigned minimal but some funding on projects associated with Life Safety, Fire Protection, Site, and Medical Campus. Although funding allocated for ADA was too small to reflect a significant percentage point, the few

projects noted were specific to ADA corrections such as repairs, corrections, and expansions to the restrooms, stairs, ramps, and public address systems that support the disabled. Although these last three categories were allocated minimal funds, many of the broader ADA, life safety, and fire protection issues were also corrected under the two primary focus categories—Building Systems and Envelope and Interior/Functional Conditions. For example, waiting room upgrades would correct the height of countertops for ADA use, seating for the disabled, and paths of travel to these areas.

C. Air Force Expenditure Plan

Based on the five categories defined above and in accordance with Attachment II (Tab AIR FORCE), this Service Component distributed their expenditures among the categories according to the following percentages:

1) Building Systems and Envelope	15%
2) Life Safety and Fire Protection	00%
3) Interior/Functional Conditions	80%
4) Site/Medical Campus	01%
5) Americans with Disability Act (ADA)	04%
Total Percentage	100%

Under the Air Force expenditure plan, projects predominately centered on the category of Interior/Functional Conditions which was similar to the Army. This Air Force category covered an array of renovation projects focused at the hospital, mental health clinic, dental clinic, and other related medical facilities. Building Systems and Envelope was the second project category that concentrated a significant sum of funds. This category covered repairs to the electrical system; upgrades and corrections to roofs, windows, and exterior facades; and, improvements and replacement of heating, ventilation, and air conditioning equipment and systems. Two of the last three categories were assigned minimal but some funding on projects associated with Americans with Disability Act, Site, and Medical Campus. Funding allocated for ADA were special to this requirement and included building entrance conditions, sidewalk corrections, floor leveling, and restroom accessibility. Site and Medical Campus also covered non-ADA entrance improvements, sidewalk conditions, and other related exterior repairs. Although funding allocated for Life Safety and Fire Protection were too small to reflect a significant percentage point, the noted projects were specific to repairs of the fire alarms and associated systems. Similar to the Army funding allocations, the minimal funds allocated for these last three categories were specific to these categories. Under the major categories of Building Systems and Envelope and Interior/Functional Conditions, many of the broader ADA, life safety, and fire protection issues were also included in their corrective actions. For example, renovations within the hospital, mental or dental clinics would also upgrade ADA deficiencies such as waiting room seating, reception counter approaches for the wheelchair bound, and paths of travel to treatment areas. Life Safety and Fire Protection enhancements and improvements would also be supported by other mechanical and electrical system upgrades.

IV. Summary of Findings and Analysis of Service Components' Expenditure Plans

Under Attachment II, projected quarterly expenditure plans for the Army, Navy, and Air Force were provided in accordance with the specific distribution of funds allocated to each with respect to the FY 2009 H.R. 2638 JES requirements. The dollar values denoted in the quarterly expenditure plans reflected the period when the Service Component anticipated obligating a contract against the estimated funds noted. Although each plan reflected diversity in level of expected expenditures across the four quarters of the fiscal year, most of the expenses were noted to be obligated (funds placed directly against a contract action) during the third and fourth quarters. Minimal contract actions were noted to be completed in the first and second quarters. Although aggressive contracting actions were required for full completion of each of their expenditure plans and programs, all Service Components felt confident that they will realize a 100% execution rate on or before the end of the fiscal year. In accordance with FY 2009 H.R 2638 JES, expenditures were to be tracked and reported quarterly to Congress. Attachment III denoted and utilized an expanded format for this purpose. In addition, an assessment and comparison of all Service Components were graphically noted in Attachment IV reflecting their project distributions. Attachment IV compared the percentages per Service Components with respect to the five project categories and to each Service Component.

Conclusion and Way Forward

The Service Components will continue aggressive design, construction, and contracting actions to assure the operations and maintenance of the medical treatment facilities, specialty medical care facilities, and military quarters or leased housing for Warriors in Transition and their families are ongoing and sustainable toward world-class military treatment and housing facilities. As the expenditure plans become reality and implementation occurs, the listing of projects may change as information, details, refinements, and contract awards are issued. The allocations noted were considered of the highest priorities and needs in an effort to assure improved physical facility conditions within the Military Health System. Additional projects not currently noted or a shifting of estimated funds to others already planned may occur. Cost estimates may increase or decrease as project details unfold. Quarterly updates will note all adjustments, changes, additions, and deletions to the Service Component plans.

ATTACHMENT I

Copy of Fiscal Year 2009 Appropriations from House Rule (H.R.) 2638, Joint Explanatory Statement (JES), Warriors in Transition Funding

Below is the excerpt from the Fiscal Year 2009 Appropriations from House Rule (H.R.) 2638, Joint Explanatory Statement (JES), Section: Warriors in Transition Funding, Page 407:

WARRIORS IN TRANSITION

Fiscal year 2008 has proven that the military's system for housing, treating, transitioning and integrating soldiers after injury is extremely challenged. The problems occurred on many levels from failed infrastructure, rehabilitative care, and administrative process, to policy incongruities between the Department of Defense and the services. Warriors in transition are defined as soldiers that meet the qualifications for medical hold, medical holdover or active duty medical extension, and active component soldiers who require a medical evaluation board or have medical needs requiring more than six months of treatment. It is perplexing that this situation continues despite all of the effort expended to prevent it. Therefore, the bill provides an additional \$240,000,000 to the \$319,000,000 within Base Operations for facilities sustainment, restoration and modernization [FSRM] for the Army, Navy and Air Force, to continue improving the facilities that care for our service members and their families. The Secretary of Defense is directed to report to the congressional defense committees by March 16, 2009, on how the Department is executing the funding provided and that the funding is being used for the highest priorities as submitted by the services. Additional resources have been provided to the services in the past and the Department must make adjustments to budget submissions to reflect these requirements of the Military Health System. The above issues, coupled with the increasing number of soldiers entering the disability process, have adversely affected the capability to timely meet the needs of both the soldiers and the services. The process of warrior transition will continued to be followed and the Secretary of Defense is directed to report quarterly to the congressional defense committees on the status of warrior transition improvements and requirements.

This regulation distributes the following funds to each of the service agencies for the above purpose:

Army: \$100,000,000.00
Navy: \$80,000,000.00
Air Force: \$60,000,000.00

Total Allocation: \$240,000,000.00

ATTACHMENT II

Service Components' Expenditure Plans

- A. Detailed Service Components' Expenditure Plans
 - 1. TAB ARMY—Detailed Army Expenditures
 - 2. TAB NAVY—Detailed Navy Expenditures
 - 3. TAB AIR FORCE—Detailed Air Force Expenditures
- B. Certified Service Components' Expenditure Plans (See Note Below)
 - 1. TAB ARMY—Certified Army Expenditures
 - 2. TAB NAVY—Certified Navy Expenditures
 - 3. TAB AIR FORCE—Certified Air Force Expenditures

Note: Below is the detailed certification block that each Service Component representative signed denoting that the expenditure plans reflected the highest priorities within Base Operations.

Please provide and sign the following statement at the end of the expenditure plan:

I certify that the distribution and allocation of funds noted above, in support of our Warriors in Transition, reflects the highest priorities within Base Operations to improve sustainment, restoration, and modernization in facilities that care for our service members and their families.

[PROVIDE SIGNATURE HEREIN]

[PROVIDE TITLE HEREIN]

A. Detailed Service Components' Expenditure Plans—1. TAB ARMY

	WARRIORS IN	TRANSITION	IT EXPLANATORY FUNDING								
	HARRIS AND THE		不在在一个大人们的特别			ecution Plan					
Ý				1st Quarter (10/1/08 - 12/31/08)	2nd Quarter (1/01/09 - 3/31/09)	3rd Quarter (4/1/09 - 8/30/09)	4th Quarter (7/1/09 - 9/30/09)		Budget In	formation	
State	Installation	Project Number	Project Title	Cost (\$000)	Cost (\$000)	Cost (\$000)	Cost (\$000)	Estimated Funds (\$000)	Tak'		T
AL	REDSTONE ARSENAL	07REDS031	04100- RENEW FRONT ENTRANCE				\$ 740	S 740			
GA		08BENN018	09200- REPAIR LIFE SAFETY CODE				\$ 500	\$ 500			1
GA	BENNING	06BENN044	DEF 03415- RENEW TMC #7 ADD/ALT				\$ 1,850	\$ 1,850			+-
DE	LANDSTUHL	09LAND029	03711- REPAIR ELEC. SYST, IN		\$ 350		-	\$ 350			+-
			PENTHOUSE								_
DE	LANDSTUHL	09LAND040	03762- REPAIR UTIL. INCREASED MISSION				S 374	\$ 374			
DE	LANDSTUHL	09LAND008	03765- REPAIR UTILITIES				\$ 375	\$ 375			
DE	LANDSTUHL	08LAND008	03711- REPAIR POWER FACTOR COMP SYS				\$ 305	\$ 305			
DE	LIVORNO	09ITAL001	00113- REPAIR ELECTRICAL SYSTEM		\$ 600			\$ 600			
DE	STUTTGART	09HLBG002	02300- CONSTRUCT ANNEX		\$ 800	-		\$ 800		_	
н	TRIPLER	09TRIP021	B25, BOILER DEAERATOR & FUEL SYS RPR/RP				\$ 1,500	\$ 1,500			\dagger
н	TRIPLER	09TRIP020	NICU RENEWAL &				\$ 9,000	\$ 9,000			+
н	TRIPLER	09TRIP025	RECONFIGURATION WAITING ROOM, CONSTRUCT				\$ 1,300	\$ 1,300			+-
			ADD'L,3H/ER			6 300		l .			25
Ht	TRIPLER	09TRIP022	1C ELECTRICAL DEFICIENCY REPAIR			\$ 700		\$ 700			
н	TRIPLER	09TRIP015	B137, SUBSTATION CP-T2/T3 RPR RPL			S 1,500		\$ 1,500			
Ht	TRIPLER	09TRIP028	ELECT DISTRIBUTION SYS CORRECTIVE ACTN			\$ 800		\$ 800			-1800S-
н	TRIPLER	09TRIP024	AHU - 8G/8H/4D/3A/13A, RPR/RPL			\$ 2,500		\$ 2,500			-
HI	TRIPLER	09TRIP029	B137 CONDENSER WATER PUMP			\$ 500		\$ 500			+
KR	CASEY	09KORE006	5,6 R/R HC INTERIOR REPAIRS			\$ 1,300		\$ 1,300	110 211	100 E	+
KR	CASEY	09KORE007	DC INTERIOR REPAIRS AND			\$ 825		\$ 825		-72	1
KR	RED CLOUD	09KORE003	HAVC/CHILLER RE HC INTERIOR REPAIRS		_		\$ 750	S 750			+
KR		09KORE004	DC INTERIOR REPAIRS				\$ 750	\$ 750			+
KR	YONGSAN	09KORE001	HOSP SOUTH TOWER ADMIN				\$ 2,500	\$ 2,500			\top
MD	MEADE	06MEAD003	RENEW SURGICAL SUITES/OR, 18				S 7.000	\$ 7,000			+
NC	BRAGG	08BRAG004	REPLACE VET SURGERY FACILITY				\$ 1,400	\$ 1,400			+
NC	BRAGG	08BRAG006	H3718- RENEW SMOKE BOMB HILL				\$ 18,400	\$ 16,400			+
NY	DRUM	09DRUM002	DC UPGRADE WWII BUILDINGS/ ADA				A Messach	W 1908881			-
2000	1 (3)(59/2)(1)	00.7483014403					135 55/95	(0) (0)(2)			
OK		08SILL001 09SILL003	REPAIR/RENEW BLDG 2913 PRIMARY CARE EXPANSION #1	_			\$ 4,800 \$ 1,175				+
SC	JACKSON	07JACK002	04500- FIRE ALARM SYSTEM - REPAIR & UPG				\$ 415		1		1
SC	JACKSON	07JACK003	04500- REPAIR HEAD WALL UNITS	_			S 400	\$ 400		115-17	+
TN	CAMPBELL	07CAMP003	00650- REPLACE FIRE ALARM				\$ 2,700	\$ 2,700			+
TX		07WBAM090	SYSTEM WRESP LASER SURGERY CLINIC		-		\$ 2,875	50 00000			-
TX		09WBAM036	ED TREATMENT RM			-	\$ 1,000	100 Million		-	+
TX		09WBAM034	CONV/EXPANSION BRADLEY ANNEX EXPANSION FOR	_	-	-	\$ 720				+
		09HQQD328	MRI 36000-CONSTRUCT DRIVE UP								
TX			PHARMACY				\$ 850	\$ 850			
TX		09HOOD323	7015-DÉSIGN/RENOVATE TMC#12				\$ 1,200				
TX	SAM HOUSTON	09BAMC018	RENOVATE RHODES DENTAL CLINIC			\$ 7,500		\$ 7,500			T
VA	BELVOIR	078EL054	RENEW BLDG 815			\$ 3,500		\$ 3,500			1
VA	EUSTIS	07EUST003	00576-RPR MCDonald ACH 2nd Fir PACU/SDS			\$ 2,000		\$ 2.000			
VA	LEE	09LEE0003	EXPAND 8204 BULL DENTAL CLINIC			\$ 1,500		S 1.500			
WA	LEWIS	08MAMC013	RENOVATE RADIOLOGY WAITING			\$ 400		\$ 400			1000
WA	LEWIS	08MAMC018	RENEWAL BLDG 9931B OCC			\$ 3,500		\$ 3,500			7
WA	LEWIS	08MAMC017	RENEWAL BLOG 9920B PM			97550	\$ 3,200	\$ 3,200	- 5	- 13	
WA		08MAMC019	RENEWAL BLDG 9925A				\$ 3,100	\$ 3,100			
WA	I Market	08MAMCO27	RENEWAL PROJECT Bldg. 9900				\$ 3,716	\$ 3,716			
WA	LEWIS	09MAMC001	CONSTRUCT PLATFORMS IN MECH ROOMS				\$ 530	\$ 530			
			SUBTOTAL	\$0	\$1,750	\$26,525		\$100,000			1
			ORIGINAL PA GRAND TOTAL				\$100,000				

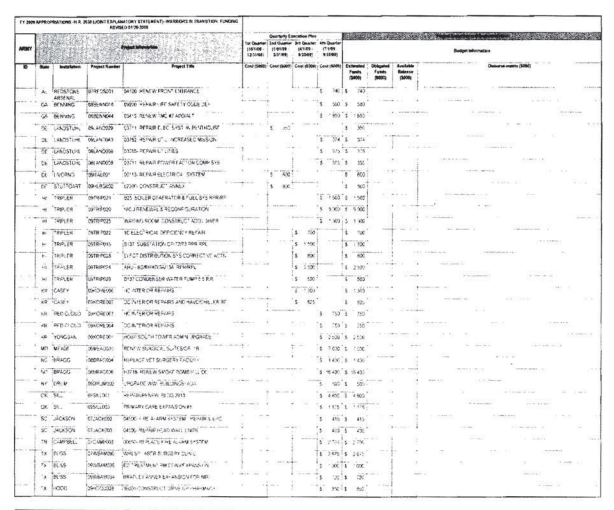
A. Detailed Service Components' Expenditure Plans—2. TAB NAVY

		NSITION FUNDIN		PLANATORY STATEMENT) REVISED 01/26/2009			ok estambles		A STATE OF THE STATE OF T				
19.4					4-10		ecution Plan	4th Owester					
BAUX					1st Querter (10/1/08 - 12/31/08)	2nd Quarter (1/01/09 - 3/31/09)	3rd Quarter (4/1/09 - 6/30/09)	4th Quarter (7/1/09 - 9/30/09)		Budget Information			
9	State	Installation	Project Number	Project Title	Cost (\$000)	Cost (\$000)	Cost (\$000)	Cost (\$000)	Estimated Funds (\$000)				
1	MD	NNMC Bethesda	R4-00	Upgrade Main Operating Rooms			\$9,400		\$9,400				
2	MD	NNMC	RM018-08	Modernize Ambulatory Surgery Center			\$1,000		\$1,000				
3	MD	Bethesda NNMC	ST021-08	Operating Rooms Replace Emergency Generators			\$2,292		\$2,292				
		Bethesda		8.2									
4	ITALY	NH Naples	RM001-08	Restore OR and Isolation Room Air Distribution Systems			\$676		\$676				
5	CUBA	NH	RM001-08	Restore HVAC at Main Hospital				\$650	\$650				
6	GU	NH Guam	RM001-08	Restore Medical Gas System	\$1,905				\$1,905	 			
7	GU	NH Guam	RM003-08	Replace Cooling Tower			\$735		\$735				
8	JAPAN	NH Yokosuka	RM002-07	Restore HVAC System			\$3,500		\$3,500				
9	CA	NMC San Diego	RM001-08	Phases 5-7: Renovate 1st Floors and Basement to relocate Admin for Additional Patient Care Space			\$9,977		\$9,977				
10	GU	NH Guam	RM002-08	Replace Air Handling Units	\$527				\$527				
11	CA	NMC San Diego	RM003-08	Restore HVAC Building 3300	e torate		\$3,527		\$3,527				
12	CA	NMC San Diego	ST008-08	Replace Roof MCRD Medical Clinic			\$596		\$596				
13	WA	N. 2000 (4.00	RM001-08	Repair Fire and Smoke Barrier. Penetrations			\$1,708		\$1,708				
14	MD	NNMC Bethesda	RM003-08	HVAC System Repairs for Building 26				\$650	\$650				
15	FL		RM103-07	Restore HVAC at NHC Whiting Field				\$4,500	\$4,500				
16	ITALY	NH Naples	RM002-08	Repair Electrical and HVAC				\$704	\$704				
17	FL	NH Pensacola	RM006-08	Replace Fire Alarm & Public Address Systems and Restore Interior Finishes (NBHC Mid-South)				\$938	\$938				
18	WA	NH Bremerton NH Jacksonville	RM002-07	Replace HVAC			\$1,770	\$470	\$1,770				
19	FL		PROPERTY COSE	Repair Windows				34/0	\$470				
20	CA	NH Camp Pendleton	RM010-08	Restore HVAC Automation Control System			\$1,743		\$1,743				
21	FL	NH Pensacola	NF005-08	Construct Satellite Pharmacy, Corry Station				\$750	\$750				
22	CA	NH Camp Pendleton	RM006-08	Replace Cooling Tower and Absorption Chiller				\$5,300	\$5,300				
23	ITALY	NH Sigonella	RM003-07	Lighting Efficiency Upgrades				\$1,038	\$1,038				
24	CA	NH Camp Pendleton *	RM007-08	Restore HVAC and Fire Alarm System (BEQ)				\$1,756	\$1,756				
25	PA	NNMC Bethesde - PNBC Philly	RM002-08	Renovate Philadelphia Medical Clinic				\$2,300	\$2,300				
26	MD	NNMC Bethesda	RM015-08	Repair Warehouse		0.		\$411	\$411				
27	MD	NNMC Bethesda	RM007-08	Repair Warehouse				\$453	\$453				
28	MD	NNMC	R2-05	Repair Upgrade Dental Clinic				\$3,500	\$3,500				
29	MD	Bethesda NNMC Bethesda	RM016-08	Modernize Exterior Therapy Spaces for Mental Heelth Unit (TBI Project)				\$1,200	\$1,200				
30	MD	NNMC	RM021-07	Establish Back-up LAN Room		. = 1.19=0		\$885	\$885				
31	MD	NNMC NNMC	RM008-08	Repair Warehouse	-	-		\$411	\$411				
32	VA	Bethesda NMC	RM025-08	Relocate Appointment Center				\$1,100	22.00				
33	ITALY	Portsmouth NH Sigonella	RC2-05	ATFP Upgrades				\$691	\$691	-			
34	FL	NH Pensacola	ST012-08	Restore Dental Prosthetics Leb (NBHC NAS Pensacola) Repair Steam and Condensate Lines				\$250	\$250				
		Bethesda						\$4,100					
36	VA	NMC Portsmouth	R5-04	Repair to Windows Building 1				\$718	\$718				
37	MD	NH Patuxent River	RM002-07	Replace Aluminum Windows				\$726	\$726				
38	IL	NHC Great Lakes	RM003-09	Restore Lighting and HVAC at Dental Clinic				\$350	\$350				
39	VA	NMC	R2-06	Install Patient Way Finding Signage		7=		\$293	\$293				
40	IL	Portsmouth NHC Great Lakes	RM002-09	Restore Building Systems	-			\$4,500	\$4,500				
41	MD	NNMC Bethesda	R3-01	Repair Hot Water Lines	011111111111111111111111111111111111111			\$2,000	\$2,000				
-				SUBTOTAL	\$2,432	\$0	\$36,924	\$40,644	\$80,000				
		-		ORIGINAL PA GRAND TOTAL				\$80,000	_				

A. Detailed Service Components' Expenditure Plans—3. TAB AIR FORCE

	TRAN	TIONSHR. 2638 (J SITION FUNDING	OINT EXP	ANATORY STATEMENT)		7	Contract		e e e e e		NO W
						Quarterly Ex	ecution Plan	6			
AIR FORGE					1st Quarter (10/1/08 - 12/31/08)	2nd Quarter (1/01/09 - 3/31/09)	3rd Quarter (4/1/09 - 6/30/09)	4th Quarter (7/1/09 - 9/30/09)		Budget Information	
	State	Installation	Project Number	Project Title	Cost (\$000)	Cost (\$000)	Cost (\$000)	Cost (\$000)	Estimated Funds (\$000)		
1	AZ	Davis-Monthan AFB		Repair Sidewalks-ADA			\$100		\$100		
2	AZ	Davis-Monthan AFB		Repair Restrooms-ADA		\$98			\$98		
3	VA	Langley AFB	ŧ	Renovate Hospital				\$23,710	\$23,710		
4	VA	Langley AFB		Renovate Dental Clinic			\$2,500		\$2,500		
5	VA	Langley AFB		Repair Roof		\$9			\$9		
6	ND	Minot AFB		Repair Exterior		J	\$315		\$315		
7	ND	Minot AFB		Repair Sidewalks-ADA		\$277			\$277		
8	NV	Nellis AFB		Level Floor-ADA			\$7		\$7		
9	NV	Nellis AFB	7 11 11 11 11	Kitchen Ceiling Leak		\$29			\$29		
10	NV	Nellis AFB		HVAC Repair		-	\$30		\$30		
11	NE	Offutt AFB	<u></u>	Renovate Facility				\$10,070	\$10,070	and the second s	5195%
12	NE	Offutt AFB		Repair Sidewalks-ADA		Service Street	\$65		\$65		
13	NC	Seymour Johnson AFB		Repair Sidewalks/Ramps			\$500	1.0	\$500		
14	NC	Seymour Johnson AFB		Exterior Repair-Bldg 2805			\$300		\$300		
15	NC	Seymour Johnson AFB		Exterior Repair-Bldg 2815			\$250		\$250		
16	MD	Andrews AFB		Repair Sidewalk	\$8				\$8		
17	MS	Keesler AFB		Repair HVAC		Contraction of the Contraction o	\$300		\$300		
18	MS	Keesler AFB		Replace Windows		1905 TAS 1915	\$300		\$300		
19	MS	Keesler AFB	1	Replace Roof			\$600		\$600		
20	MS	Keesler AFB		Electrical Repair			\$2,600	ioran-some	\$2,600		_
21	MS	Keesler AFB	J	ADA Compliance Survey			\$100		\$100		
22	MS	Keesler AFB		Replace HVAC Systems			\$1,043		\$1,043		
23	TX	Lackland AFB		Renoavate Mental Health				\$5,200	\$5,200		_
24	TX	Lackland AFB		Repair Exterior	5 01-57 1-16		\$2,900		\$2,900		_
25	TX	Lackland AFB	Ī	Repair Entrance-ADA	- 101112-170		\$500		\$500		_
26	TX	Sheppard AFB		Repair Exterior			\$500		\$500		_
27	FL	Tyndall AFB	1000	Repair Main Entrance-ADA			\$1,400	T-17 2/16/7	\$1,400		_
28	FL	Tyndall AFB		Repair Fire Alarm	\$9				\$9		
29	FL	Tyndall AFB		Facility Renovation				\$6,200	\$6,200		_
30	ROK	Kunsan AB	=	Repair Roof			\$80		\$80		
				SUBTOTAL	\$17	\$413	\$14,390	\$45,180	\$60,000		
				GRAND TOTAL				\$60,000			
				ORIGINAL PA GRAND TOTAL				\$ 60,000			

B. Certified Service Components' Expenditure Plans—1. TAB ARMY



ю	Shape	Installation	Project Number	Project 1dle	Cost	(\$006) (iest (\$006) C	on (\$000)	Cost (\$000)	Estimated Funds (\$000)	Chipated Funds (\$000)	Bain (50)	mca .		Disa	Numeronenits (\$000)		
	TX	нооп	09+1010,0023	7015 DESIGNATION DE TAMORIO	1	. 8		1.0	5 1200	5 . 750	100	-	-0.5	55 BB C		17.11 100 00 1	4 (440)	100
		SAV	(SBAMEO19	RENDVATE PHODES DENTAL CLINIC	* 1	5.0		7500		8 1800				-				
	VĀ	HOUSTON	OLUEFONS .	REVEW 5,000 815			1	3.500	- 6	\$ 1500		į	70					
1	VA.	FUSTIS	07EU/51003	-00576 RFR MCD0*00 SCN Jng + + F4CUSUS.	12000	50		2 70		\$ 7000		i e		4.46	E +++ 11	19		
	VA	LEE	09LEF0X93	EXPANDITION BUT DENIAL CLINIC		A.7		1507		3 1500			*					
	1/14	ist with	08WAW(3)13	RENOVATE RADIOLOGY WATER GREE				401		5 400			20					
	WA	L WIS	08M4M3018	BEARAM ELICISOTROCOMENTA	111	X 1		1900		\$ 2500		la c	**	$ \mathbf{H}\mathbf{v} -\alpha $	(9 9)			
	264	LEWIS	Q80400017	RENEWAL BLOG \$5206 PM		+0			\$ 3700	5 3 200								
	WA.	IFAIS -	DEMANCO19	PENEWAL BUTG MOSA	***	-				5 1100			23		10.0	1906		
	AA	LETAS	DBWARKTOP?	REVENA PROJECT BUY 1900	b .	50		17	1716	3 17%								
1	7/12	LEWIS	DOMANGE!	CONSTRUCT PLATFORMS TO MECH ROOMS		F)			5 351	5 520			*					
				SUBTOTAL GRAND TOTAL THE THE TABLE OF CHAIN TOTAL		sc.	\$178 <u>6</u>	5.% f.M.	\$71.725 \$160.000 \$100.000	\$ 00,000		-	50.		0 P	* **		3:
1	CHECK B	e v - Atlant			10	10	0.134						- 20					

B. Certified Service Components' Expenditure Plans—1. TAB ARMY (continued)

	State	installation	Project Number	Project Title	Cost (\$600) Civi	(\$000) Cost (\$000	Cost (\$900)	Estimated Funds (\$000)	Funds (8000)	Avadagolo Batance (\$400)	Distante ments (\$000)
Ffease :	provide a	nd sign the follow	ing statement at the end of the	e expenditivé par			- 5	-			CONTRACTOR OF THE CONTRACTOR O
the high	PROV	The BONATURE SONATURE OF THE BONATURE OF THE B	and the families of the control of t	In support of our Antonics Information meet instrument and modern allowed in the Control of the	This date to the content of the cont						
	*	Explaining to U.S. U.S. Plust Constitution	rd	e commission in classified an exterior to be odin Robins to the disternal grands and make been not							

B. Certified Service Components' Expenditure Plans—2. TAB NAVY

100				ED 01/26/2009	0	luarterty Ex	ecution Plan		All .	Advention:	-	
WAVY					1st Quarter (10/1/08 - 12/31/08)	2nd Quarter (1/01/09 - 3/31/09)	3rd Quarter (4/1/09 - 6/30/09)	4th Querter (7/1/09 - 9/30/09)		SH CHOWN III AD	formation	
10	State	Installation	Project Number	Project Title	Cost (\$000)	Cost (\$000)	Cost (\$000)	Cost (\$200)	Estimated Funda (\$000)	Obligated Funds (\$000)	Available Balance (\$000)	Dieburse ments (\$000)
1	MO	NNMC Bethesda	R4-00	Upgrade Main Operating Rooms			\$9,400		\$9,400			
2	MO	NNMC Bethesda	RM018-08	Modernize Ambulatory Surgery Center Operating Rooms			\$1,000		\$1,000			
3	MD	NNMC Bethesda	ST021-08	Replace Emergency Generators			\$2,292		\$2,292			
4	ITALY	NH Naples	RM001-08	Restore OR and Isolation Room Air Distribution Systems	100010		\$675	10.00	\$676			
5	CUBA	NH Guantanamo Bay	RM001-08	Restore HVAC at Main Hospital	e e centre intra			\$650	\$ 650			
6	GU	NH Guam	RM001-08	Restore Medical Gas System	\$1,905				\$ 1,905			
7	GU	NH Guarn	RM003-08	Replace Cooling Tower			\$735		\$735			
8	JAPA N	NH Yokosuka	RM002-07	Restore HVAC System			\$3,500		\$3,500			
9	CA	NMC San Diego	RM001-08	Phases 5-7: Renovate 1st Floors and Basement to relocate Admin for Additional Patient Care Space			\$9,977		\$9,977			
10	GU	NH Guam	RM002-08	Replace Air Handling Units	\$527				\$527			in me
11	CA	NMC San Diego	RM003-08	Restore HVAC Building 3300	k====		\$3,527		\$3,527			
12	CA	NMC San Diego	ST006-08	Replace Roof MCRD Medical Clinic			\$596		\$596			
13	WA	NH Bremerton	RM001-08	Repair Fire and Smoke Barrier Penetrations	loii		\$1,708		\$1,708			
14	MD	NNMC Bethesda	RM003-06	HVAC System Repairs for Building 26				\$650	\$660			
15	FL	NH Pensacola	RM103-07	Restore HVAC at NHC Whiting Field				\$4,500	\$4,500			
16	ITALY	NH Naples	RM002-08	Repair Electrical and HVAC				\$704	\$704			
17	FL	NH Pensacola	RM006-08	Replace Fire Alarm & Public Address Systems and Restore Interior Finishes (NBHC Mid-South)				\$938	\$938			
18	WA	NH Bremerton	RM002-07	Replace HVAC			\$1,770		\$1,770			
19	FL	NH Jacksonville	ST013-08	Repair Windows				\$470	\$470			
20	CA	NH Camp Pendleton	RM010-08	Restore HVAC Automation Control System			\$1.743		\$1,743			1
21	FL	NH Pensacola	NF005-08	Construct Satellite Pharmacy, Cony Station				\$750	\$750			
22	CA	NH Camp Pendleton	RM006-08	Replace Cooling Tower and Absorption Chiller				\$5,300	\$5,300			100

MD.	State	installation	Project Number	Project Title	Coet (\$000)	Cost (\$000)	Cost (\$000)	Cost (\$000)	Funds (\$600)	Obligated Funds (\$000)	Available Balance (\$000)	Disburse ments (\$000)
23	ITALY	NH Sigonella	RM003-07	Lighting Efficiency Upgrades				\$1,038	\$1,038	118-		
24	CA	NH Camp Pendleton	RM007-08	Restore HVAC and Fire Alarm System (BEO)				\$1,756	\$1,756	10 1300		
25	PA	NNMC Bethesda - PNBC Philiv	RM002-08	Renovate Philadelphia Medical Clinic			100000	\$2,300	\$2,300		-	
26	MD	NNMC Bethesda	RM015-08	Repair Warehouse				\$411	5411			
27	MD	NNMC Bethesda	RM007-08	Repair Warehouse			-	\$453	\$453		-	
28	MD	NNMC Bethesda	R2-05	Repair Upgrade Dental Clinic				\$3,500	\$3,500		-	1
29	MD	NNMC Bethesda	RM016-08	Modernize Exterior Tharapy Spaces for Mental Health Unit (TBI Project)				\$1.200	\$1.200			
30	MD	NNMC Bethesda	RM021-07	Establish Back-up LAN Room				\$885	\$885			
31	MO	NNMC Bethesda	RM008-08	Repair Warehouse				\$411	\$411		-	
32	V.A	NMC Portsmouth	RM025-06	Relocate Appointment Center				\$1,100	\$1,100			
33	ITALY	NH Sigonella	RC2-05	ATFP Upgrades				\$691	\$691			
34	FL	NH Pensacola	ST012-08	Restore Dental Prosthetics Lab (NBHC NAS Pensacola)				\$250	\$250			
35	MD	NNMC Bethesda	R3-01	Repair Steam and Condensate Lines			7/17/5	\$4,100	\$4,100			
36	VA	NMC Portsmouth	R5-04	Repair to Windows Building 1			Turn Speci	\$718	\$718			-
37	MD	NH Patuxent River	RM002-07	Replace Aluminum Windows			2000	5726	\$726			
38	IL.	NHC Great Lakes	RM003-09	Restore Lighting and HVAC at Dental Clinic				\$350	\$350			1 - 10-
39	VA	NMC Portsmouth	R2-06	Install Patient Way Finding Signage		1000		5293	\$293			
40	IL	NHC Great Lakes	RM002-03	Restore Building Systems				\$4,500	\$4,500			
41	MD	NNMC Bethesda	R3-01	Repair Hot Water Lines.				\$2,000	\$2,000	- ema		
				SUBTOTAL GRAND TOTAL	\$2,432	\$0	\$36,924		\$80,000	\$9	\$0	
	-			ORIGINAL PA GRAND TOTAL				\$80,000	-			

B. Certified Service Components' Expenditure Plans—2. TAB NAVY (continued)

ulion and allocation of the sustainment, restorate the sustainment, restorate the sustainment of the sustain	nt at the end of the expenditure plan. ands noted above, in support of our V and modernization in facilities that of the date the contract is signed and as on Date. Rufers to the date the contract	care for our service members and the	noir families.								
Suctainment, restoration Parines Disc, USN et Officer tract Award Date Referstract	a, and modernization in facilities that is	care for our service members and the	noir families.								
et Officer bract Award Date Refer tract			NOT A STATE OF THE PARTY OF THE								
stract Award Date Refers			NOT A STATE OF THE PARTY OF THE					<u> </u>			
tract.			NOT A STATE OF THE PARTY OF THE						1	_	
ected Contract Complete	on Date-Rulers to the date the contract	THE RESERVE OF THE PARTY OF THE									
		in to end. This date is found on the sig	pred, official contract		-			-		E 27	
stract Award Amount-Re	fects the dollar value of the contract (not	t including SIOH and change orders).					-	1	F-S-Miller		-
maled Final Project Cost	-Reflects at project expenditures include	ling base contract award, SIOH, and cr	sange orders		-		1 112	1		-	
ual Final Project Cost-Re	Mects all final project expenditures inclu	ding base contract award. SKOH, and a	il change orders to the project.		300	100	-	-		-	
of Construction Completic	n-Refers to the level of completion of co	onstruction that is in place as of the rec	sured reporting date.					<u> </u>	Acr +		
use Completion Date (100	%)-Refers to the date construction is of	lassified as substantially complete and	building is occupied.								
si Construction Completion on resolved.	n Date (Post 100%)—Refers to the date of	all punch list Hems have been complet	ed and sill change orders have					1	-		
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B. Certified Service Components' Expenditure Plans—3. TAB AIR FORCE

	78	ANSTHON FUNDING	PLANATORY PEV:SEC	STATEMENT)-WARR-ORS IN										
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10	NM	Nets AFB Kreand AFB		Rendrate Mental Health		-	\$30	\$5,000	\$5 000	50				
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.5	NC	Seymou whoson		Repair Sidewaks/Ramps			\$500		\$500	\$0	2:			
13	NO	Sentrour Johnson		Exterior Repair Sigg 2805	1	-+	\$300		\$300	\$0	\$2			
		A*8			<u> </u>					Section 1	L			
14	NC	Seymour Johnson		Exterior Repair-Biog 2815	1		\$250		\$250	\$0	\$0			
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17	MS	Keester AFE		Replace Windows			\$300		\$300	\$0,				
· e	MS MS	Keesler AFB	1	Replace Roof Electrical Repair		-	\$2,600		\$600 \$2,600	\$0 \$0	\$0			
20	MS	Keesler A=B	F 778	ADA Comptacte fires			\$100		\$100	\$0	\$0			
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27	TX.	Lackland AFE		Renoavate Mental Heath			\$1,043	\$5,200	\$5 200	50	\$0			
23	TX	Lackland AFE		Repair Extenor			\$2.900		\$2,900	\$0.	10			
24	TX	Lackland AFE		Repair Entrance-ADA	-		1500		\$500	\$0	\$0	1		
25	TX FL	Sheppard AFB Tyndali AFB		Repair Exterior Repair Fire Alarm	59		\$500		350C	\$5,	\$0 \$0			
26		Kuman AB	1	Repair Roof	47		850		180	10	10			
	CA	Edwards AFE		Renovate Mental Health				\$5,000	\$5,000	\$0	\$0			
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ATTACHMENT III—Expanded Tracking Spreadsheet

FY 2009 APPROPRIATIONS-H.R. 2636 (JOINT EXPLANATORY	STATEMENT)-WARRIORS IN TRANSITION
FUNDING	REVISED 01/26/2009

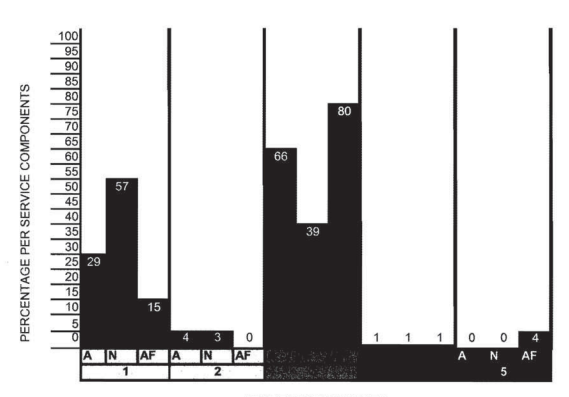
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SERVICE COMPONENT							Quarterly Execution Plan						
							2nd Quarter (1/01/09 - 3/31/09)	3rd Quarter (4/1/09 - 6/30/09)	4th Quarter (7/1/09 - 9/30/09)	Budget information			
o Almy; d o Ngoys AF = Ur Foise	m	State	Installation	Project Number	Project Title	Cost (\$000)	Cost (\$000)	Cost (\$000)	Cost (\$600)	Estimated Funds (\$000)	Obligated Funds (\$696)	Balance (\$000)	Disburse- ments (\$000)
ARMY	1	AK	Fort Richardson	89351	Dental Clinic UPS Addition	\$200				\$ 200	\$ 50	\$ 150	\$ 20
ARMY	2	TX	Fort Carson	31117	Clinic Steamline Replacement		\$650			\$ 850	\$ 600	\$ 50	\$ 10
ARMY	3	GA	Fort Benning	59167	Patient Parking Expansion, Repairs, and Resurfacing				\$367	\$ 367	\$ 367	\$.	\$ 67
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					- AUDYSYN	6000	\$650	-	\$367	\$1,21	7 \$1,017	7 \$200	\$97
					SUBTOTAL GRAND TOTAL ORIGINAL PA GRAND TOTAL	\$200	3650	\$0	\$1,217 \$ 240,000	\$1,21	\$1,01	\$200	287

ATTACHMENT IV—Graphic Assessment of Service Components' Expenditure Plans

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- Percentage per Service Components With Respect to Project Categories Percentage per Project Categories With Respect to Each Service A.
- B. Component

A. Percentage per Service Components With Respect to Project Categories

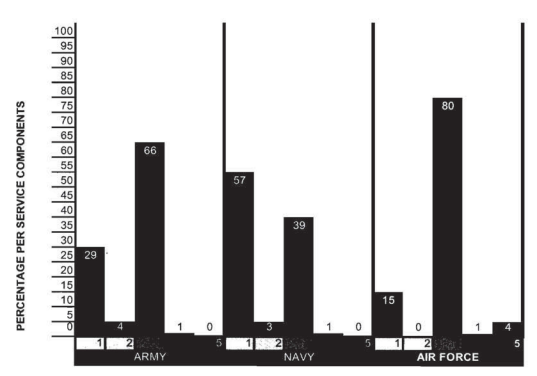


PROJECT CATEGORIES

PROJECT CATEGORIES

- 1 BUILDING SYSTEMS AND ENVELOPE
- 2 LIFE/SAFETY AND FIRE PROTECTION
- INTERIOR/FUNCTIONAL CONDITIONS
 SITE/MEDICAL CAMPUS
 - AMERICANS WITH DISABILITY ACT (ADA)
- A ARMY
- N NAVY
- AF AIR FORCE

B. Percentage per Project Categories With Respect to Each Service Component



PROJECT CATEGORIES

PROJECT CATEGORIES 1 BUILDING SYSTEMS AND ENVELOPE 2 LIFE/SAFETY AND FIRE PROTECTION INTERIOR/FUNCTIONAL CONDITIONS SITE/MEDICAL CAMPUS AMERICANS WITH DISABILITY ACT (ADA) A ARMY N NAVY AIR FORCE