



DEFENSE SECURITY COOPERATION AGENCY

WASHINGTON, DC 20301-2800

23 FEB 2001

In reply refer to:  
001884-HA-D

The Honorable Bob Stump  
Chairman, Committee on Armed Services  
House Of Representatives  
Washington, DC 20515

Dear Mr. Chairman:

Pursuant to Section 401, Title 10, United States Code, the enclosed report provides information on the Department of Defense Humanitarian and Civic Assistance (HCA) and Humanitarian Demining Programs.

The report provides a general description of the activities performed and reflects total expenditures or monetary obligations by country. Approximately 135 projects in 45 developing countries were supported by HCA projects at a total cost of approximately \$8 million and U.S. demining activities at a total cost of approximately \$23 million.

HCA and demining activities continue to provide significant training opportunities for U.S. military personnel while also serving the basic economic and social needs of people in the countries supported. The Unified Commanders and the respective Country Teams view these programs as extremely valuable peacetime engagement tools and enthusiastically support their continuation.

This report is also being provided to the Chairman and Ranking Members of the Senate Foreign Relations Committee, the Senate Armed Services Committee, and the House International Relations Committee.

Sincerely,

A handwritten signature in cursive script, reading "Tome H. Walters, Jr.", is positioned above the typed name.

**TOME H. WALTERS, JR.**  
**LIEUTENANT GENERAL, USAF**  
**DIRECTOR**

Enclosure:  
as stated

Humanitarian and Civic Assistance Program  
of the  
Department of Defense

Fiscal Year 2000

March 1, 2001

**DEFENSE SECURITY  
COOPERATION AGENCY**

**THE HUMANITARIAN AND CIVIC ASSISTANCE (HCA) PROGRAM  
OF THE  
DEPARTMENT OF DEFENSE**

**Background**

The U.S. Department of Defense (DoD) routinely deploys military forces overseas to conduct military operations and training and evaluate unit readiness posture. Overseas deployments are an integral aspect of maintaining a forward U.S. military presence, ensuring operational readiness to respond to crises, and preparing National Guard and Reserve Forces to perform their wartime missions. These exercises enhance U.S. military operational readiness by providing unique training opportunities in remote and austere environments. During these deployments, U.S. Forces practice command and control procedures, logistical operations, and sustainment over extended distances. U.S. troops also become familiar with the regional command's area of responsibility, as they learn about the host nations' economy, and culture, and hone their foreign language skills.

**Humanitarian and Civic Assistance Legislation**

Pursuant to section 401 of Title 10, United States Code, U.S. military units may perform HCA activities while deployed overseas for training, readiness exercises, or operations. These activities or projects include rudimentary construction and repair of public facilities, rudimentary construction of surface transportation systems, construction of basic sanitation facilities, drilling wells for water, and the provision of medical, dental, and veterinary care in rural areas of a foreign country. Section 401 is also the authority for the conduct of Humanitarian Demining. This report covers activities or projects associated with HCA and humanitarian demining projects conducted during FY2000 as required by section 401.

**Humanitarian and Civic Assistance Prerequisites**

Under existing regulations prescribed by the Secretary of Defense, HCA activities must comply with the following prerequisites:

- Promote the security interests of the U.S. and host nation, as well as the specific operational readiness skills of the members of the armed forces who participate in the activities.
- Complement, and not duplicate, any other form of social or economic assistance that may be provided to the host nation by any other U.S. department or agency.
- Assist civilians: Projects cannot benefit any individual, group, or organization engaged in military or paramilitary activity and must be approved by the U.S. Secretary of State and the U.S. Ambassador to the foreign country where the activity will occur.

## **Humanitarian and Civic Assistance Funding Guidelines**

HCA funding covers only incremental expenses, such as costs for consumable materials, supplies, and services, if any, that are reasonably necessary to provide the HCA. Funding does not include costs associated with the military operation (e. g., transportation, personnel expenses, petroleum, oil, and lubricants, repair of equipment, etc.), which would likely have been incurred whether or not the HCA was provided. A list of countries and expenditures within the Unified Combatant Commanders', or Commanders-in-Chief (CINC), areas of responsibility are provided later in this report.

### **The Interagency Coordination Process**

HCA projects are reviewed and approved by interagency representatives at multiple echelons. The host nation government proposes the project, the U.S. Embassy endorses it, and the Unified Combatant Commander determines if U.S. Forces can conduct the activity during their scheduled deployments. The CINCs' HCA proposals are submitted annually through the Joint Chiefs of Staff to the Secretary of Defense.

Within DoD, the Director, Defense Security Cooperation Agency coordinates the process of interagency review and approval for HCA activities. The Assistant Secretary of Defense for Special Operations and Low Intensity Conflict (SOLIC) has policy oversight for the program. The interagency review includes representatives from Department of State (DoS), United States Agency for International Development (USAID), DoD Health Affairs, Reserve Affairs, and General Counsel, to ensure that HCA nominations comply fully with U.S. foreign policy objectives and relevant legislation, before formal approval is provided to the combatant commanders.

### **Military Exercises and Humanitarian and Civic Assistance Activities**

The planning, preparation, and coordination required to execute joint and combined exercises enhance military-to-military relations between U.S. and host nation forces. Similarly, the HCA program enhances military-civilian relations while enhancing training and readiness. Through the HCA Program, deployed forces plan and conduct assistance for the civilian populace at a relatively low cost. HCA activities provide the U.S. Military and foreign beneficiaries the opportunity to improve a country's economic and social infrastructure, demonstrate their professionalism, and show respect for local and national civilian authorities.

### **FY2000 Humanitarian and Civic Assistance Program Expenditures, Locations, and Activities**

Funding for the HCA program is provided by the Military Departments to the Unified Combatant Commands. The U. S. Army funds the U. S. European Command (USEUCOM) and U.S. Southern Command (USSOUTHCOM); the U.S. Navy funds U.S. Pacific Command (USPACOM); and the U.S. Air Force funds U.S. Central Command (USCENTCOM).

In FY2000, U.S. Forces conducted HCA activities worldwide in conjunction with training and operational deployments. HCA activities were conducted by all Unified Combatant Commands and occurred in a total of forty-five countries. The participating countries for FY2000 are listed below.

**Countries Where HCA Projects Were Conducted In FY 2000**

Antigua	Bangladesh	Belize	Bolivia
Cameroon	Colombia	Costa Rica	Dominican Republic
East Timor	Ecuador	El Salvador	Estonia
FYROM	Gabon	Georgia	Ghana
Grenada	Guatemala	Guyana	Haiti
Honduras	Indonesia	Jamaica	Jordan
Kazakhstan	Kenya	Laos	Lithuania
Madagascar	Malawi	Malaysia	Marshall Islands
Mauritania	Moldova	Mongolia	Nicaragua
Palau	Peru	Philippines	Romania
Seychelles	Tanzania	Thailand	Trinidad/Tobago
Tunisia			

U.S. Forces conducted a wide variety of HCA projects, which were based on the training needs and capabilities of the participating units while conforming to the humanitarian and/or civic needs of the host country. During FY2000, the CINCs conducted over 135 projects. A list of 45 countries, the type and description of HCA activities, and expenditures within the CINCs' areas of responsibility are provided for review in this report.

**FY2000 DoD Humanitarian Demining Program**

The U.S. Government's humanitarian demining program assists countries in relieving the suffering of civilians from the adverse effects of landmines while promoting U.S. interests. To achieve these goals, the USG balances various political, military, economic and technological capabilities with available resources.

The DoD Humanitarian Demining Program, directly supervised by the CINCs, is a critical component of the overall USG program. DoD's Humanitarian Demining Program concentrates on training host nations in the procedures of landmine clearance, mine awareness, and victims assistance, as well as the development of leadership and organizational skills necessary to sustain the programs after U.S. military trainers have re-deployed. This approach provides unique training benefits to U.S. personnel while advancing CINC engagement strategies. The program is authorized by 10 U.S.C. 401.

This CINC-executed demining program helps foreign governments educate civilian populations on the dangers of landmines and how to identify and report them; trains local demining cadre to find and destroy landmines and return mined areas to

productive use; assists foreign governments in the establishment of a national demining organization; and provides supplies, services, and equipment, to a limited degree, to host country personnel to clear mined areas that impede the repatriation of refugees and obstruct the means to lead productive lives. The Humanitarian Demining Program improves USG and CINC's relations with host nations, enhances the deployment and war fighting skills of our military forces, and is instrumental in promoting regional stability.

The DoD Humanitarian Demining Program, executed by the Geographic CINCs, permits DoD to contribute in alleviating a highly visible, worldwide problem, while at the same time accruing significant training and readiness-enhancing benefits to U.S. Forces. The Department of State estimates that approximately 60-70 million landmines are scattered across the globe today. They are the residues of civil wars and internal conflicts on virtually every continent. Increasingly, landmines have been targeted against civilians to deny them their livelihoods, uproot them from their lands, and promote political instability. Today anti-personnel landmines kill or maim hundreds of people every month – most of them innocent civilians. This important DoD program is helping to alleviate the worldwide scourge of landmines.

Since 1994, when Congress first appropriated funds to DoD for “the clearing of landmines for humanitarian purposes,” American soldiers have trained deminers in Africa, Central America, Indochina, Bosnia and the Middle East. In FY2000, the U.S. Department of Defense provided demining training to 20 countries.

As a full partner in the USG's Humanitarian Demining Program, DoD is committed to the Global Humanitarian Demining “2010” Initiative to eradicate the threat of landmines to civilians by the year 2010.

The Assistant Secretary of Defense for Special Operations and Low Intensity Conflict is responsible for policy, planning and oversight of the DoD Humanitarian Demining Program. DSCA has program management responsibility for the DoD Humanitarian Demining Program and the Overseas Humanitarian Disaster and Civic Aid (OHDACA) appropriation.

**FY2000 HUMANITARIAN DEMINING PROGRAM**

**Obligations/Commitments**

Detection and clearance of landmines, including activities relating to the furnishing of education, training, and technical assistance with respect to the detection and clearance of landmines.

**U.S. EFFORTS**

**COST**

Armenia	\$ 576,714.00
Azerbaijan	\$ 576,714.00
Central America (CENTAM)	\$ 460,000.00
Chad	\$ 17,401.00
Djibouti	\$ 227,000.00
Ecuador	\$ 412,000.00
Egypt	\$ 10,000.00
Estonia	\$ 698,493.00
Georgia	\$ 576,714.00
Jordan	\$1,555,000.00
Lebanon	\$ 14,560.00
Mauritania	\$1,122,504.00
Oman	\$ 179,000.00
Peru	\$ 411,000.00
Swaziland	\$ 8,377.00
Thailand	\$1,042,271.00
Vietnam	\$ 386,995.00
Yemen	\$ 710,000.00
Zimbabwe	\$ 765,028.00

Program support: \$7,424,571.00

Kosovo support: \$3,800,000.00

**Grand Total: \$20,974,342.00**

Program support listed above are those expenditures for the good of all country programs including: Operation of the U.S. Army Engineer Center Humanitarian Demining Training Center; James Madison University Mine Action Information Center; Star Mountain Contract; Beecroft Initiative; MOU with Department of State; and NAVSEA; as well as travel conducted by Department of Defense staff.

**FY2000 HUMANITARIAN AND CIVIC ASSISTANCE  
TITLE 10, USC, SECTION 401  
U.S. PACIFIC COMMAND**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
<b>Bangladesh</b>	- Engineering Project: Construction of a three room school house using double brick wall construction. <b>Location: Bogra</b>	<b>\$75,000.00</b>
<b>East Timor</b>	-Medical Project: Monthly ship visits with rotating medical and engineering deployments provided vital medical services and facility improvements. Painted and repaired schools. Provided primary medical and dental care. Provided acute and emergency dental care. <b>Location: East Timor</b>	<b>\$225,300.00</b>
<b>Indonesia</b>	-Medical Project: Dental personnel treated over 159 patients and Medical personnel treated 2,067 patients with conditions ranging from minor medication to severely developed gangrene. <b>Location: Asem Bagus</b>	<b>\$ 10,000.00</b>
	-Medical Project: Optometry and Ophthalmology care. Screened 1,514 patients, made 1,293 pairs of glasses, and performed 126 cataract surgeries. <b>Location: Villages in the vicinity of Asem Bagus</b>	<b>\$ 30,000.00</b>
	-Veterinary Project: Veterinarians treated approximately 1,203 head of cattle and livestock. De-wormed (anthelmintics) 900 cows and 4 horses. Provided vitamins and minerals (feed supplements) to 1,199 cows and 4 horses. Artificially inseminated and performed pregnancy tests on cows. <b>Location: Villages in the vicinity of Asem Bagus</b>	<b>\$ 4,000.00</b>
	-Engineering Project: conducted two ENCAPs at a rural school and local meeting hall. Installation of a septic tank, toilet and washbasin, leveled an outdoor porch area with concrete and installed ceramic tile, replaced all ceiling panels around the building, installed water pump, water	<b>\$ 22,200.00</b>

**U.S. PACIFIC COMMAND CONTINUED**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
	<p>tower with tank, wash area, leveled all floors and walkways with concrete, installed ceramic tile throughout two buildings, and replaced all indoor ceiling tiles.</p> <p><b>Location: Asem Bagus</b></p>	
	<p>-Engineering Projects: Constructed two-classroom structure in Nambangan village and two paving block roads in Bulak Banteng in the vicinity of Surubaya.</p> <p>Constructed a 8 by 10-meter two-classroom building with reinforced slab-on-grade concrete masonry units, stucco finish, suspended ceiling, ceramic floor tile, wood trusses, wood columns, corrugated roof, wood frame windows and doors, ceiling fans, and lighting at the Nambangan Madrasah Elementary School.</p> <p>Constructed pre-formed drainage culverts, concrete masonry units, sand bed, and paving blocks.</p> <p><b>Location: Surubaya</b></p>	<b>\$ 55,700.00</b>
<b>Laos</b>	<p>-Medical Project: Two Medical Readiness projects, lasting 30 days in duration.</p> <p>Provided basic health care for rural populace.</p> <p><b>Location: Laos Peoples Democratic Republic, Southern Provinces.</b></p>	<b>\$ 27,400.00</b>
<b>Madagascar</b>	<p>- Medical Project: Treated variety of diseases including Cholera Provided dental care, pre-and post-care training. Disease treatment/prevention, dental information exchange and management techniques.</p> <p><b>Location: Manakara and Vohipeno townships</b></p>	<b>\$ 83,130.00</b>
<b>Malaysia</b>	<p>-Veterinary Project: Veterinarians de-wormed and tested 211 head of cattle for brucellosis (a serious zoonotic disease that can be transmitted to humans through cow's milk); provided vaccinations for brucellosis for animals with positive test reactions. Drew blood from 30 animals and tested for Nipah Virus.</p> <p><b>Location: Ipoh in the vicinity of Lumut and Pulada</b></p>	<b>\$ 7,500.00</b>

**U.S. PACIFIC COMMAND CONTINUED**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
<b>Mongolia</b>	-Medical Project: Provided medical care to enhance the health status in the civilian population of over 2,200 persons (over 3,800 health care provider visits). Specific techniques introduced in the area of gynecologic surgery, dermatology, pediatrics, and internal medicine/infectious disease. <b>Location: Ulaanbaatar and rural western District of Arhangai</b>	<b>\$ 90,000.00</b>
	-Medical and Long-Term Health Project: Provided support in food safety techniques, food laboratory techniques, and preventive veterinary medicine services aimed at preparing sheep, goat and cattle herds for the upcoming winter. Provided assistance in updating their computerized disease surveillance and epidemiology programs and conducted seminars. Assisted with an ongoing epidemiological study of brucellosis in cattle and sheep herds. <b>Location: Hentii</b>	<b>\$ 44,500.00</b>
<b>Palau</b>	-Veterinary Project: Treated a total of 640 animals (585 animals were vaccinated and 55 puppies and kittens were de-wormed). Thirty-five people consisting of 6 sanitarians and 29 food service employees attended the food safety/sanitation seminar administered by two local sanitarians with assistance from U.S. team members. <b>Location: Koror</b>	<b>\$ 5,600.00</b>
<b>Philippines</b>	-Medical/Dental/Veterinary/Engineering Projects: medical, dental, and veterinarian personnel provided basic medical care to the local populace. Engineers constructed multi-room schoolhouse with stage and outdoor toilet facilities. <b>Location: Angeles City and Cavite City, Island of Luzon and Puerto Princesa, Island of Palawan</b>	<b>\$142,500.00</b>

**U.S. PACIFIC COMMAND CONTINUED**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
	-Medical/Dental Project: 2,698 medical patients treated and 369 dental patients treated (468 extractions) in the vicinity of Ternate, Cavite. Toothpaste and tooth brushes distributed. Medical corpsmen dispensed cough medicines, pain medication, vitamins, and skin fungus crème. <b>Location: Labac, Bucal and Paarang in vicinity of Ternate, Cavite</b>	<b>\$10,000.00</b>
	-Veterinary Project: Immunized cats and dogs against rabies, dispensed vitamins to animals that were malnourished and provided medication to protect them from fleas and ticks. A total of 832 animals were treated from all the sites visited.	<b>\$ 4,000.00</b>
	-Engineering Project: Constructed steel frame canopy over an existing outdoor stage at the Paaralang Elementary School. Built a 15 X 10-meter concrete floor for the stage, sidewalks between school buildings and to the school well and finished the well with a concrete pad. Miscellaneous repairs throughout the school.	<b>\$ 45,000.00</b>
<b>Republic of Marshal Islands</b>	-Engineering Project: rudimentary construction of a medical clinic. <b>Location: Gugeegue Island, Ebeye, Kwajalein Atoll, RMI</b>	<b>\$90,000.00</b>
<b>Thailand</b>	- Medical/Dental/Veterinary/Engineering Project: Engineers provided horizontal and vertical construction. Medical forces provided care in preventive medicine, optometry and veterinary care. <b>Location: Kingdom of Thailand</b>	<b>\$175,000.00</b>
	-Medical/Dental Project: 1,665 medical and 475 dental patients treated. <b>Location: Pattaya</b>	<b>\$ 10,000.00</b>
	-Veterinary Project: 723 local animals and livestock treated. Blood samples	<b>\$ 10,000.00</b>



**FY 2000 HUMANITARIAN AND CIVIC ASSISTANCE  
TITLE 10, USC, SECTION 401  
U.S. CENTRAL COMMAND**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
<b>Jordan</b>	-Medical Project: Provided general medical care and screening to indigenous population in Jordan. This treatment included dental screenings in a dental van, generalized medical screenings to identify trends of health problems, administration of immunizations, and conducting routine (non long-term) treatment. This was done in conjunction with the Royal Jordanian Medical Services in villages located approximately 30 kilometers from Aquaba. <b>Location: Aquaba, Jordan</b>	<b>\$ 50,000.00</b>
	-Medical/Dental/Veterinary Project. 1963 medical patients seen, 47,508 animals treated/immunized, 198 dental patients seen. VET teams worked in conjunction with the Jordanian Dept of Agriculture (DR Aldomy) in Alkora, and Madaba treating and immunizing goats, sheep, cows, and horses. Medical and dental teams worked at district clinics with the ministry of health treating local civilians. <b>Location: Alkora, Madaba, Al Giza Districts, Jordan</b>	<b>\$100,000.00</b>
<b>Kazakhstan</b>	-Medical Project: 1694 patients seen; 311 for OB/GYN, 176 Ophthalmology, 116 orthopedics, 1091 Family Practice. Treatments included hypertension, peptic ulcer disease, coronary artery disease, asthma/COPD, anemia, upper respiratory infections, dermatoses, post rheumatic fever, and tuberculosis. Surgeries performed by US/KZ doctors on civilians in a field hospital north of Almaty. <b>Location: Qapshaguy and Almaty Regions, Kazakhstan</b>	<b>\$ 50,000.00</b>
<b>Kenya</b>	-Medical/Dental/Veterinary Projects: Medical care included inoculations, treatment of malaria, upper respiratory infections, and cholera.	<b>\$ 89,000.00</b>

**U.S. CENTRAL COMMAND CONTINUED**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
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Dental personnel treated over 1000 patients, Veterinary personnel administered care to 38,000 animals. Included in the exercise was affiliation training with HN doctors and nurses, as well as with the HN military medical personnel.  
**Location: Malindi, Garsen and Hola, Kenya**

-Two Engineering Projects: Constructed two 6m by 10m medical wards at Gongoni and Ngao. Constructed a four-room ward from corral block with tin roof, complete plumbing and electrical wiring, installed windows, doors, and a patient seating area. In Malindi, numerous repairs made to the district hospital, renovated the maternity ward with a new roof, upgraded the plumbing and septic system, new electrical wiring; built a sun-shade outside the STI clinic; built a new roof on the administration/records building; replaced over 70 windows; installed new fans, lights, water tanks, patient parking and waiting areas.  
**Location: Malindi, Ngao, and Gongoni, Kenya**

**\$116,000.00**

-Three Medical/Dental/Engineering Projects: medical care provided, prescriptions dispensed, teeth extracted. Medical care for local civilian patients to include minor surgical procedures. Rudimentary construction performed; re-wired mental health clinic to provide lighting; partitions built in the Women's Health Clinic to provide patient privacy; bed frames constructed to replace rusted metal frames; patient benches constructed and two counters built in the pharmacy to assist with patient medication preparation.  
**Location: Mombasa, Hola, Kenya**

**\$150,000.00**

**Seychelles**

-Medical Project: Medical care for local populace with dive related injuries.

**None**

**Total      \$555,000.00**

**FY 2000 HUMANITARIAN AND CIVIC ASSISTANCE  
TITLE 10, USC, SECTION 401  
U.S. SOUTHERN COMMAND**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
<b>Antigua</b>	-Engineering Project: Renovation of a medical clinic.	\$ 39,300.00
	-Medical, Dental, Veterinary Project: Provided care to the local rural populace. <b>Location of Project: Antigua</b>	\$ 43,700.00
<b>Belize</b>	-Engineering Projects: Seven projects provided rudimentary construction of 2 and 3 room school houses. <b>Location: Belize.</b>	\$628,717.00
	-Engineering Projects: Four wells drilled	\$326,878.00
	-Three Medical/Dental/Veterinary Projects: provided medical care and assistance. <b>Location: Stann Creek, Toledo, and Cayo.</b>	\$ 93,681.00
<b>Bolivia</b>	-Two Medical/Dental/Veterinary Projects: Provided medical care and assistance. <b>Location: Santa Cruz and Chapare</b>	\$111,983.00
	-Three Engineering projects: Provided rudimentary construction/repair of two school houses and one orphanage. <b>Location: Cochabamba.</b>	\$ 53,958.00
<b>Colombia</b>	-Medical/Dental/Veterinary Projects: Provided medical assistance to the local populace. <b>Location: Tolima</b>	\$ 34,045.00
<b>Costa Rica</b>	-Medical/Dental/Veterinary Projects: provided medical assistance to the local populace <b>Location: Puntarenas</b>	\$ 29,423.00

**U.S. SOUTHERN COMMAND CONTINUED**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
<b>Dominican Republic</b>	-Three Medical/Dental/Veterinary Projects: provided medical care to the local populace <b>Location: La Vega, San Juan de la Managua</b>	<b>\$101,625.00</b>
<b>Ecuador</b>	-Three Medical/Dental/Veterinary Projects: provided medical care to the local populace. <b>Location: Loja, El Oro, Pastaza</b>	<b>\$ 81,931.00</b>
<b>El Salvador</b>	-Ten Engineering Projects: Constructed one clinic, four schools, and drilled five wells. <b>Location: Chaletenango</b>	<b>\$405,530.00</b>
	-Five Medical/Dental/Veterinary Projects: Provided basic medical care to the local populace <b>Location: Chaletenango</b>	<b>\$180,215.00</b>
<b>Grenada</b>	-Medical/Dental/Veterinary Projects: provided a variety of services to the local populace. <b>Location: Southwest</b>	<b>\$ 39,162.00</b>
	-Two Engineering Projects: Provided rudimentary construction of one school house and one Community Center. <b>Location: Great Anne Beach and Montaat</b>	<b>\$381,575.00</b>
<b>Guatemala</b>	-Three Medical/Dental/Veterinary Projects: Provided a variety of medical services to the local populace. <b>Location: Guatemala, Atitlan, and Petan</b>	<b>\$ 98,912.00</b>
<b>Guyana</b>	-Medical/Dental/Veterinary Projects: Provided a variety of medical services to the local populace. <b>Location: Guyana</b>	<b>\$ 32,944.00</b>

**U.S. SOUTHERN COMMAND CONTINUED**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
<b>Haiti</b>	-Five Engineering Projects: Renovated one school and one hospital, constructed one school and one orphanage and drilled a well for potable water for the local populace. <b>Location: Port Au Prince and Cap Haiten</b>	<b>\$384,946.00</b>
	-Four Medical/ Dental/Veterinary Projects: Provided rudimentary health care to the rural populace. <b>Location: Cap Haiten</b>	<b>\$139,809.00</b>
<b>Honduras</b>	-Eighteen Medical/Dental/Veterinary Projects: Provided various services including general medicine and dentistry, and Veterinary Services to the local populace. <b>Location: Health region 2, 3, 5, Metropolitan, Gracios A Dios, Intibuca, Comayagua, San Juacito</b>	<b>\$301,619.00</b>
<b>Jamaica</b>	-Two Engineering Projects: Provided rudimentary renovation of one school house, and drilled several water wells. <b>Location: ST Mary's Parrish and ST Annes Parrish</b>	<b>\$167,674.00</b>
	-Medical/Dental/Veterinary Projects: Provided basic medical assistance to the local populace. <b>Location: ST Annes</b>	<b>\$ 33,573.00</b>
<b>Nicaragua</b>	- Two Medical/Dental/Veterinary Projects: Provided medical assistance to the local populace. <b>Location: Esteli, and Villanueva</b>	<b>\$ 71,211.00</b>
	-Three Engineering Projects: Provided rud- imentary construction of one clinic and two schools. <b>Location: Sebaco</b>	<b>\$138,734.00</b>

**U.S. SOUTHERN COMMAND CONTINUED**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
<b>Peru</b>	-Eight Medical/Dental/Veterinary Projects: Provided basic care to the local populace. <b>Location: San Martin, Cajamarca, Loreto Tumbes, San Lucia, Puno, Cusco and Ayacucho</b>	<b>\$246,021.00</b>
<b>Trinidad Tobago</b>	-Engineering Project: Provided rudimentary construction of a community center. <b>Location: Scarborough</b>	<b>\$ 150,000.00</b>
	-Medical/Dental/Veterinary Projects: Provided various services to the local populace. <b>Location: Scarborough</b>	<b>\$ 30,000.00</b>
	<b>TOTAL</b>	<b>\$4,347,166.00</b>

**FY 2000 HUMANITARIAN AND CIVIC ASSISTANCE  
TITLE 10, USC, SECTION 401  
U.S. EUROPEAN COMMAND**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
<b>Cameroon</b>	-Medical/Dental Projects: Medical care provided to over 19,000 civilians of Cameroon <b>Location : six rural villages in the vicinity of Garoua.</b>	<b>\$202,000.00</b>
<b>Estonia</b>	- Engineering Project: Provided rudimentary construction which consisted of renovation of a "soup kitchen" for the homeless; construction of a covered play area for an orphanage; and installation of a small vehicle bridge. <b>Location: Viljandi, Tallinn and Rakvere, Estonia</b>	<b>\$205,000.00</b>
<b>Former Yugoslavian Republic Of Macedonia (FRYOM)</b>	-Two Engineer Projects: Provided rudimentary renovations and additions to two medical clinics and two schools <b>Location: Pepiliste and Krivolak</b>	<b>\$484,000.00</b>
<b>Gabon</b>	- Medical Outreach Project: Provided basic medical care and vaccinations. <b>Location: rural towns around Libreville and Lambarene</b>	<b>\$45,000.00</b>
<b>Georgia</b>	- Medical Project: Provided basic medical care and vaccinations for Mumps, Rubella and Measles to local children. <b>Location: Tbilisi.</b>	<b>\$75,000.00</b>
<b>Ghana</b>	- Engineering Project: Constructed rudimentary 108ft x 48 ft single-story, medical/dental facility. <b>Location: Takoradi, Ghana</b>	<b>\$75,000.00</b>
<b>Lithuania</b>	-Medical Outreach Project: Immunized orphans, provided eye exams and basic medical care to children in orphanages. <b>Location: Kaunus</b>	<b>\$ 10,000.00</b>

**U.S. EUROPEAN COMMAND CONTINUED**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
<b>Malawi</b>	-Medical Project: Provided care for 150+ patients consisting of surgery preparation procedures, anesthesia, assessment and treatment of trauma. <b>Location: Blantyre</b>	<b>\$ 60,000.00</b>
<b>Mauritania</b>	- Medical/Veterinary Project: Provided vision testing, removal of cataracts, and distribution of eyeglasses for 500+ patients. DENTCAP for 600+ patients consisted of basic dental exams, extraction of problematic teeth and classes in oral hygiene. Vetcap for 200+ animals consisted of administration of basic livestock exams, administration of anti-parasitides and blood testing of camels for trypanosomiasis and treatment for abscesses with antibiotics. <b>Location: Aleg and Bogue</b>	<b>\$ 55,000.00</b>
<b>Moldova</b>	- Engineering Project: Constructed medical annex for orphanage and a provision for obtaining fresh water supply. <b>Location: Straseni, Moldova</b>	<b>\$175,000.00</b>
<b>Romania</b>	-Engineering Project: Renovated school; Provided rudimentary construction which consisted of renovation and cleaning of school heating system, fencing for playground, new sand soccer field, poured concrete steps, painted, laid linoleum, and remodeled bathrooms. <b>Location: Babadag</b>	<b>\$ 50,000.00</b>
	-Two Medical Projects: Provided care to 400+ children and elderly adults in orphanages and hospitals. Basic medical and dental exams and vaccinations for Hepatitis B and Hemophilus Influenza B. <b>Location: Abadag and C.A. Rosetti</b>	<b>\$ 60,000.00</b>
<b>Tanzania</b>	- Medical/Dental/Veterinary Projects: Provided medical care to the local populace. <b>Location: Arusha and Moshi</b>	<b>\$175,000.00</b>

**U.S. EUROPEAN COMMAND CONTINUED**

<b>COUNTRY</b>	<b>ACTIVITY</b>	<b>PROJECT COST</b>
<b>Tunisia</b>	- Engineering Project: Renovated school annex.	\$ 60,000.00
	-Engineering Project: Provided Rudimentary construction of clearing/leveling 100 ft x 150 ft area, placed concrete slab and footers, constructed 40 ft by 90 ft pre-engineered building (PEB), painted interior and exterior, installed 24 light fixtures and 8 electrical receptacles. <b>Location: Cap Serrat</b>	\$ 83,000.00
<b>Zambia</b>	- Dental Outreach Program: Conducted basic dental exams, treatment of cavities and oral diseases, performed dental extractions, gave advice to local civilians on dental hygiene. <b>Location: Kapiri Mposhi, Kafue and Lusaka.</b>	\$ 20,000.00
	<b>Total</b>	<b>\$ 1,834,000.00</b>

**RE-CAP OF HCA EXPENDITURES:**

<b>USPACOM</b>	<b>\$1,211,830.</b>
<b>USCENTCOM</b>	<b>\$ 555,000.</b>
<b>USSOUTHCOM</b>	<b>\$4,347,166.</b>
<b>USEUCOM</b>	<b>\$1,834,000.</b>
<b>TOTAL</b>	<b>\$7,947,996.00</b>