ALBANIA MARITIME COASTAL PATROL CT CAPABILITY ENHANCEMENT

The Department of Defense (DoD) plans to undertake activities pursuant to Section 1206 to build the capacity of national military forces in Albania to conduct counterterrorism operations. This program will help build Albania's maritime domain awareness and interdiction capacity to conduct counterterrorism operations in and around its territorial waters. The Department of State has verified that Albania is eligible to receive the type of assistance authorized by this legislation, and supports the use of Section 1206 authority. This program will contain the required elements to promote the observance of and respect for human rights and fundamental freedoms, and respect for legitimate civilian authority. The cost associated with the human rights elements program is \$1,673.00 and is being notified under a separate congressional notification letter. The Defense Institute of International Legal Studies (DIILS) was tasked to take on a two-phased implementation approach for incorporating human rights elements and respect for civilian authority into Section 1206 programs. The first phase is a survey that will address the following topics: the identification of participants, facility location, and assistance in identifying and scheduling translators, meal logistics, and the time frame for the follow-on seminar. DIILS has developed appropriate curriculum for the seminars, and will work with the U.S. Embassy in each 1206 recipient country to identify any additional specific human rights or international humanitarian law (law of war) topics that should be incorporated into the seminar. Relevant regional human rights international agreements will be incorporated as will specific legal topics identified by the country team, and/or the Partner Nation, as appropriate. The training audience will be unit commanders, key staff, and non-commissioned officers, as appropriate. Current human rights vetting (Leahy) is required for all participants on an individual basis.

This \$5,500,000 program was coordinated through a joint DoD-Department of State review, approved by the Secretary of Defense, and concurred in by the Deputy Secretary of State. There is no impact on U.S. personnel and operations. We intend to provide the following articles and services¹:

- 42' Arch Angel Class Fast Response Boats (6)
- Ship spare parts, Components & Accessories: Operational-level spare parts and special tools required to operate and maintain the boats for a notional period of two (2) years)
- Training: Contractor provided operations and maintenance training course for the Arch Angel Fast Response Boats.

All items will be on-contract or ordered from stock no later than September 30, 2008. The period of performance for severable contracted services will not exceed 12 calendar

¹ Figures in parenthesis reflect estimated quantity. These figures may change based on the final price and availability of individual items.

months. It is estimated that deliveries in country will commence no earlier than October 2009, and will be completed within 12 months.

ALBANIA – MARITIME COASTAL PATROL CT CAPABILITY ENHANCEMENT

EQUIPMENT DESCRIPTION

| 1 | 7 | • | 1 | C | | Γ |
|---|---|---|---|---|---|---|
| ١ | U | L | , | o | J | L |

| 1 | 42' Arch Angel Class Fast Response Boats (6ea.) | \$5,136,320 |
|---|---|-------------|
| 2 | Ship spare parts, Components & Accessories. | \$298,712 |
| 3 | Training: Operations and maintenance. | \$64,968 |
| | | |
| | TOTAL | \$5,500,000 |

INDONESIA C4 SURVEILLANCE AND RECONNAISANCE (C4ISR)

The Department of Defense (DoD) plans to undertake activities pursuant to Section 1206 to build the capacity of national military forces in Indonesia to conduct counterterrorism operations. This project satisfies a critical requirement to the overall security cooperation plan to provide Indonesia with the capacity to reduce the exploitation of the under-governed maritime areas used by terrorist forces as a safe haven. The Department of State has verified that Indonesia is eligible to receive the type of assistance authorized by this legislation, and supports the use of Section 1206 authority. This program will contain the required elements to promote the observance of and respect for human rights and fundamental freedoms, and respect for legitimate civilian authority. The cost associated with the human rights elements program is \$1,673.00 and is being notified under a separate Congressional notification letter. The Defense Institute of International Legal Studies (DIILS) was tasked to take on a twophased implementation approach for incorporating human rights elements and respect for civilian authority into Section 1206 programs. The first phase is a survey that will address the following topics: the identification of participants, facility location, and assistance in identifying and scheduling translators, meal logistics, and the time frame for the follow-on seminar. DIILS has developed appropriate curriculum for the seminars, and will work with the U.S. Embassy in each 1206 recipient country to identify any additional specific human rights or international humanitarian law (law of war) topics that should be incorporated into the seminar. Relevant regional human rights international agreements will be incorporated as will specific legal topics identified by the country team, and/or the Partner Nation, as appropriate. The training audience will be unit commanders, key staff, and non-commissioned officers, as appropriate. Current human rights vetting (Leahy) is required for all participants on an individual basis.

This \$4,034,307 program was coordinated through a joint DoD-Department of State review, approved by the Secretary of Defense, and concurred in by the Deputy Secretary of State. We intend to provide the following articles and services¹:

- Communications-Electronic Equipment: 900 Power converters cables/antennas; 3251-MARC Mobile Access Card (21); Interface Card (21); Antenna A2806RWP (14).
- Construction, Incidental design, preparation, construction, delivery, and installation of facilities and equipment for a broadband network system. System connects the Sulawesi Sea and Malaccan Straits radars, sea/air platforms with the Eastern/Western Fleet Regional Command Centers, Headquarters, and Joint Inter Agency Task Force-West (JIATF-W) fusion cells.

¹ Figure in parenthesis reflects planned quantity – final quantity of some items may vary slightly based upon actual cost.

- Training for network operator and maintenance training, evaluation, and recommendation of computer-based training initiatives and distance learning products; training will be provided in Indonesia.
- Technical Assistance provides technical services to perform a feasibility study for additional network sensors with recommendations for future procurement and integration, systems engineering and integration, field assessments, site preparation and installation for the Maritime Domain Awareness Networks. A System Operational Verification and Test (SOVT) and Factory Acceptance Test (FAT) will be performed for this network. Quality Assurance (QA)/Independent Verification and Validation (IV/V) of all purchaser specific program technical documentation will be provided.

All items will be on-contract or ordered from stock no later than September 30, 2008. The period of performance for severable contracted services will not exceed 12 calendar months. It is estimated that deliveries in-country will begin no earlier than May 1, 2009, with equipment delivery to be completed within a 24-month period.

INDONESIA – C4 SURVELLIANCE AND RECONNAISANCE (C4ISR)

COST

| | EQUIPMENT DESCRIPTION | COST |
|---|---|-------------|
| 1 | Communications-Electronic Equipment; 900 power converters | \$2,382,192 |
| | cables/antennas; 3251-MARC Mobile Access Card (21); | |
| | Interface Card (21). | |
| 2 | Construction: Incidental design, preparation, construction, | \$152,250 |
| | delivery, and installation of facilities and equipment for a | |
| | broadband network system. | |
| 3 | Training provides for development of course instruction for | \$131,115 |
| | network operator and maintenance training. | |
| 4 | Technical Assistance provides services to perform a feasibility | \$1,368,750 |
| | study for additional network sensors. | |
| 5 | Total | \$4,034,307 |
| | | |
| 4 | network operator and maintenance training. Technical Assistance provides services to perform a feasibility study for additional network sensors. | \$1,368,750 |

EQUIDMENT DESCRIPTION

KYRGYZSTAN INCREASING COUNTERTERRORISM CAPABILITIES

The Department of Defense (DoD) plans to undertake activities pursuant to Section 1206 to build the capacity of national military forces in Kyrgyzstan to conduct counterterrorism operations. This Section 1206 initiative will improve security in Central Asia and help the Kyrgyz Ministry of Defense (MoD) to identify, interdict, and neutralize terrorist threats emanating from southern Kyrgyzstan, the Ferghana Valley, and northwest Pakistan. The Department of State has verified that Kyrgyzstan is eligible to receive the type of assistance authorized by this legislation, and supports the use of Section 1206 authority. This program will contain the required elements to promote the observance of and respect for human rights and fundamental freedoms, and respect for legitimate civilian authority. The cost associated with the human rights elements program is \$1,673.00 and is being notified under a separate Congressional notification letter. The Defense Institute of International Legal Studies (DIILS) was tasked to take on a twophased implementation approach for incorporating human rights elements and respect for civilian authority into Section 1206 programs. The first phase is a survey that will address the following topics: the identification of participants, facility location, and assistance in identifying and scheduling translators, meal logistics, and the time frame for the follow-on seminar. DIILS has developed appropriate curriculum for the seminars, and will work with the U.S. Embassy in each 1206 recipient country to identify any additional specific human rights or international humanitarian law (law of war) topics that should be incorporated into the seminar. Relevant regional human rights international agreements will be incorporated as will specific legal topics identified by the country team, and/or the Partner Nation, as appropriate. The training audience will be unit commanders, key staff, and non-commissioned officers, as appropriate. Current human rights vetting (Leahy) is required for all participants on an individual basis.

This \$12,000,000 program was coordinated through a joint DoD-Department of State review, approved by the Secretary of Defense, and concurred in by the Deputy Secretary of State. We intend to provide the following articles and services¹:

- Harris Radios; 150Watt HF Base Station Radio System, Non-standard communication equipment (vehicular Radio System Jerk and Run Kits); Power Distribution Equipment.
- Non-standard equipment spares parts components and accessories.
- Equipment Spare Parts; 5Watt VHF Handheld Radio Systems.
- Commercial Vehicles: Ambulances, 5-Ton Troop/Cargo Carriers.
- Organization Clothing and Individual Equipment (OCIE).
- Contractor furnished operator, maintenance, and installation of radio equipment.

¹ Figures in parenthesis reflect estimated quantity. These figures may change based on the final price and availability of individual items.

All items will be on-contract or ordered from stock no later than September 30, 2008. The period of performance for severable contracted services will not exceed 12 calendar months. It is estimated that deliveries in country will commence no earlier than May 1, 2009 and will be completed within 12 months.

KYRGYZSTAN INCREASING COUNTERTERRORISM CAPABILITIES

EQUIPMENT DESCRIPTION COST

| | EQUI MENT DESCRIPTION | 731 |
|---|---|--------------|
| 1 | Harris Radios - 150Watt HF Base Station System, Non-standard | |
| | equipment (vehicular Radio System Jerk and Run Kits); Power | \$2,000,000 |
| | Distribution Equipment. (500) | |
| 2 | Non-standard equipment spares parts components and accessories. | \$2,340,000 |
| | | |
| 3 | Equipment Spare Parts; 5Watt VHF Handheld Radio Systems. (100) | \$2,300,000 |
| 4 | Commercial Vehicles: Ambulances, 5-Ton Troop/Cargo Carriers. | \$4,558,000 |
| 5 | Organization clothing and Individual Equipment (OCIE). | \$462,000 |
| 6 | Contractor furnished operator, maintenance, and installation of radio | \$340,000 |
| | equipment. | |
| | Total | \$12,000,000 |

MALAYSIA – MARITIME INTERDICTION PACKAGE

The Department of Defense (DoD) plans to undertake activities pursuant to Section 1206 to build the capacity of national military forces in Malaysia to conduct counterterrorism operations. This project satisfies a critical requirement to the overall security cooperation plan to provide Malaysia with the capacity to reduce the ungoverned maritime area in and around eastern Sabah. The Department of State has verified that Indonesia is eligible to receive the type of assistance authorized by this legislation, and supports the use of Section 1206 authority. This program will contain the required elements to promote the observance of and respect for human rights and fundamental freedoms, and respect for legitimate civilian authority. The cost associated with the human rights elements program is \$1,673.00 and is being notified under a separate Congressional notification letter. The Defense Institute of International Legal Studies (DIILS) was tasked to take on a two-phased implementation approach for incorporating human rights elements and respect for civilian authority into Section 1206 programs. The first phase is a survey that will address the following topics: the identification of participants, facility location, and assistance in identifying and scheduling translators, meal logistics, and the time frame for the follow-on seminar. DIILS has developed appropriate curriculum for the seminars, and will work with the U.S. Embassy in each 1206 recipient country to identify any additional specific human rights or international humanitarian law (law of war) topics that should be incorporated into the seminar. Relevant regional human rights international agreements will be incorporated as will specific legal topics identified by the country team, and/or the Partner Nation, as appropriate. The training audience will be unit commanders, key staff, and noncommissioned officers, as appropriate. Current human rights vetting (Leahy) is required for all participants on an individual basis.

This \$9,044,259 program was coordinated through a joint DoD-Department of State review, approved by the Secretary of Defense, and concurred in by the Deputy Secretary of State. We intend to provide the following articles and services¹:

- Boats and Craft: Naval Special Warfare Rigid Inflatable Boat (4)
- Boats and Craft: 26' Patrol Boat (8))
- Boats and Craft: 4.7 Meter Inflatable Boat (16)
- Ship SP Parts, Components & Accessories: Detachment Deployable Packages for Naval Special Warfare Rigid Inflatable Boats (Quantity 2) Spare parts for 26' patrol boats: four 200 HP outboard engines, spare propellers, engine and boat spares; spares and spare parts for the 4.7 Meter inflatable boats and engines.
- Other Communications-Electronic Equipment: 5-watt submersible hand held multi band radios (8); 5-watt multi-band hand held (4).

¹ Figures in parenthesis reflect estimated quantity. These figures may change based on the final price and availability of individual items.

• Contractor Engineering Technical Services for the Warfare Rigid Inflatable Boat, 26' Patrol Boats, 4.7 Meter inflatable boats.

All items will be on-contract or ordered from stock no later than September 30, 2008. The period of performance for severable contracted services will not exceed 12 calendar months. It is estimated that deliveries in country will commence no earlier than May 1, 2009, and will be completed within 14 months.

MALAYSIA - MARITIME INTERDICTION PACKAGE

| | EQUIPMENT DESCRIPTION | COST |
|---|---|-------------|
| 1 | Naval Special Warfare Rigid Inflatable Boat (4) meter boats/two turbo- | \$4,167,398 |
| | charged diesel engines/navigation/radar for each boat. | |
| 2 | Boston Whaler 26' Patrol Boat (8) operated by 200 HP (2) engines – | \$1,476,640 |
| | gasoline Outboards. | |
| 3 | 4.7 Meter Inflatable Boat (16) with operated by 55 HP multi-fuel | \$602,928 |
| | Outboard engines (2). | |
| 4 | Ship SP Parts, Components & Accessories. Detachment Deployable | \$1,384,783 |
| | Packages for Naval Special Warfare Rigid Inflatable Boats. | |
| 5 | Com-Electronic Equipment: 5-watt submersible hand held multi band | \$748,885 |
| | radios (8) ;5-watt multi-band hand held 30-512 (4). | |
| 6 | Contractor Engineering Technical Services: Support production and | \$663,625. |
| | delivery of the Naval Special Warfare Rigid Inflatable Boat, 26' Patrol | |
| | Boats, 4.7 Meter inflatable boats. | |
| | | |
| 7 | Total | \$9,044,259 |

Senegal, Guinea, Cameroon, Gabon and Sierra Leone

MARITIME SECURITY CAPABILITY ENHANCEMENT (MSCE)

The Department of Defense (DoD) plans to undertake activities pursuant to Section 1206 to build the capacity of national military forces in Senegal, Mozambique, Cape Verde, Togo, Guinea, Benin, Cameroon, Gabon, and Sierra Leone to conduct counterterrorism operations. This project will provide each nation a greater capacity to govern their maritime environment to reduce the potential for exploitation of these areas by terrorists. The Department of State has verified that these countries are eligible to receive the type of assistance authorized by this legislation, and supports the use of Section 1206 authority. This program will contain the required elements to promote the observance of and respect for human rights and fundamental freedoms, and respect for legitimate civilian authority. The cost associated with the human rights elements program is \$1,673.00 and is being notified under a separate Congressional notification letter.

This \$12,533,853 program was coordinated through a joint DoD-Department of State review, approved by the Secretary of Defense, and concurred in by the Deputy Secretary of State. We intend to provide the following articles and services¹:

Senegal, Guinea, Cameroon, Gabon and Sierra Leone

Senegal:

- Radar Equipment: Coastal Surveillance Stations (2) provide near shore and wide area surveillance capability.
- Communications-Electronic Equipment: 500 Watt High Frequency Radios (2) and accessories; HF Antenna; Computer, computer displays; keyboards; Modems and networking equipment for the Coastal Surveillance Stations.
- Communication spares, components and accessories for the Coastal Surveillance Stations.
- Operator and Maintenance service support training.
- Construction: Incidental design, construction, delivery, and installation of facilities and equipment.

¹ Figures in parenthesis reflect estimated quantity. These figures may change based on the final price and availability of individual items.

• Technical Assistance for systems engineering, and integration, installation of equipment.

Guinea

- Radar Equipment: Coastal Surveillance Stations (2) provide near shore and wide area surveillance capability.
- Communications-Electronic Equipment: 500 Watt High Frequency Radio (2) and accessories; HF Antenna; Computer, computer displays; keyboards; Modems and networking equipment for the Coastal Surveillance Stations.
- Communication spares, components and accessories for the Coastal Surveillance Stations.
- Operator and Maintenance service support training.
- Construction: Incidental design, construction, delivery, and installation of facilities and equipment.
- Technical Assistance for systems engineering, and integration, installation of equipment.

Cameroon

- Radar Equipment: Coastal Surveillance Stations (2) provide near shore and wide area surveillance capability.
- Communications-Electronic Equipment: 500 Watt High Frequency Radios (2) and accessories; HF Antenna; Computer, computer displays; keyboards; Modems and networking equipment for the Coastal Surveillance Stations.
- Communication spares, components and accessories for the Coastal Surveillance Stations.
- Operator and Maintenance service support training.
- Construction: Incidental design, construction, delivery, and installation of facilities and equipment.
- Technical Assistance for systems engineering, and integration

Gabon

- Radar Equipment: Coastal Surveillance Station (1) provides near shore and wide area surveillance capability.
- Communications-Electronic Equipment: 500 Watt High Frequency Radios (1) and accessories; HF Antenna; Computer, computer displays; keyboards; Modems and networking equipment for the Coastal Surveillance Station.
- Communication spares, components and accessories for the Coastal Surveillance Station.
- Operator and Maintenance service support training.

- Construction: Incidental design, construction, delivery, and installation of facilities and equipment.
- Technical Assistance for systems engineering, and integration

Sierra Leone

- Radar Equipment: Coastal Surveillance Station (1) provides near shore and wide area surveillance capability.
- Communications-Electronic Equipment: 500 Watt High Frequency Radios (1) and accessories; HF Antenna; Computer, computer displays; keyboards; Modems and networking equipment for the Coastal Surveillance Station.
- Communication spares, components and accessories for the Coastal Surveillance Station.
- Operator and Maintenance service support training.
- Construction: Incidental design, construction, delivery, and installation of facilities and equipment.
- Technical Assistance for systems engineering, and integration

All items will be on-contract or ordered from stock no later than September 30, 2008. The period of performance for severable contracted services will not exceed 12 calendar months. It is estimated that deliveries in country will commence no earlier than May 1, 2009 and will be completed within 24 months.

MARITIME SECURITY CAPABILITY ENHANCEMENT (MSCE)

COST

| EQUIPMENT DESCRIPTION | |
|-----------------------|--|
|-----------------------|--|

| | EQUI MENT DESCRIPTION | COSI |
|---|--|---|
| 1 | Radar Equipment: Coastal Surveillance Stations (2) provides near shore | \$2,652,513 |
| | and wide area surveillance capability; Communications-Electronic | . , , |
| | Equipment: 500 Watt High Frequency Radios (2) and accessories; HF | |
| | Antenna; Computer, computer displays; keyboards; Modems and | |
| | networking equipment for the Coastal Surveillance Stations; | |
| | Communication spares, components and accessories for the Coastal | |
| | | |
| | Surveillance Stations; Operator and Maintenance service support | |
| | training; Construction: Incidental design, construction, delivery, and | |
| | installation of facilities and equipment; Technical Assistance for | |
| | systems engineering, and integration, installation of equipment. | |
| | (Senegal). | |
| 2 | Radar Equipment: Coastal Surveillance Stations (2) provides near shore | \$2,652,513 |
| | and wide area surveillance capability; Communications-Electronic | 7 - 7 - |
| | Equipment: 500 Watt High Frequency Radio (2) and accessories; HF | |
| | Antenna; Computer, computer displays; keyboards; Modems and | |
| | networking equipment for the Coastal Surveillance Stations; | |
| | Communication spares, components and accessories for the Coastal | |
| | | |
| | Surveillance Stations; Operator and Maintenance service support | |
| | training; Construction: Incidental design, construction, delivery, and | |
| | installation of facilities and equipment; Technical Assistance for | |
| | systems engineering, and integration, installation of equipment. | |
| | (Guinea). | |
| 3 | Radar Equipment: Coastal Surveillance Stations (2) provides near shore | \$2,652,513 |
| | and wide area surveillance capability; Communications-Electronic | . , , |
| | Equipment: 500 Watt High Frequency Radios (2) and accessories; HF | |
| | Antenna; Computer, computer displays; keyboards; Modems and | |
| | networking equipment for the Coastal Surveillance Stations; | |
| | Communication spares, components and accessories for the Coastal | |
| | Surveillance Stations; Operator and Maintenance service support | |
| | training; Construction: Incidental design, construction, delivery, and | |
| | | |
| | installation of facilities and equipment; Technical Assistance for | |
| _ | systems engineering, and integration. (Cameroon). | ** • • • • • • • • • • • • • • • • • • |
| 4 | Radar Equipment: Coastal Surveillance Stations (1) provides near shore | \$2,288,157 |
| | and wide area surveillance capability; Communications-Electronic | |
| | Equipment: 500 Watt High Frequency Radios (1) and accessories; HF | |
| | Antenna; Computer, computer displays; keyboards; Modems and | |
| | networking equipment for the Coastal Surveillance Station; | |
| | Communication spares, components and accessories for the Coastal | |
| | Surveillance Station; Operator and Maintenance service support | |
| | training; Construction: Incidental design, construction, delivery, and | |
| | installation of facilities and equipment; Technical Assistance for | |
| | systems engineering, and integration. (Gabon). | |
| | of sterile on sincorning, and integration. (Outon). | |
| 5 | Radar Equipment: Coastal Surveillance Stations (1) provides near shore | ¢2 288 157 |
| 3 | | \$2,288,157 |
| | and wide area surveillance capability; Communications-Electronic | |
| | Equipment: 500 Watt High Frequency Radios (1) and accessories; HF | |
| | Antenna; Computer, computer displays; keyboards; Modems and | |
| | networking equipment for the Coastal Surveillance Station; | |
| | Communication spares, components and accessories for the Coastal | |
| | Surveillance Station; Operator and Maintenance service support | |
| | training; Construction: Incidental design, construction, delivery, and | |
| | installation of facilities and equipment; Technical Assistance for | |
| | 17 17 11 11 11 11 11 11 | |

| systems engineering, and integration. (Sierra Leone) | |
|--|--------------|
| | |
| Total | \$12,533,853 |
| | |

MEXICO COUNTERTERRORISM CAPABILITIES PACKAGE

The Department of Defense (DoD) plans to undertake activities pursuant to Section 1206 to build the capacity of national military forces in Mexico to conduct counterterrorism operations. This program will enhance Mexico's Army and Navy/Naval Infantry (Special Forces) ability to reduce ungoverned territory that could be exploited by violent extremist organizations, more effectively protect critical infrastructure, find and fix suspected targets, and establish the conditions for increased cooperation with the U.S. The Department of State has verified that Mexico is eligible to receive the type of assistance authorized by this legislation, and supports the use of Section 1206 authority. This program will contain the required elements to promote the observance of and respect for human rights and fundamental freedoms, and respect for legitimate civilian authority. The cost associated with the human rights elements program is \$1,673.00 and is being notified under a separate Congressional notification letter. The Defense Institute of International Legal Studies (DIILS) was tasked to take on a two-phased implementation approach for incorporating human rights elements and respect for civilian authority into Section 1206 programs. The first phase is a survey that will address the following topics: the identification of participants, facility location, and assistance in identifying and scheduling translators, meal logistics, and the time frame for the follow-on seminar. DIILS has developed appropriate curriculum for the seminars, and will work with the U.S. Embassy in each 1206 recipient country to identify any additional specific human rights or international humanitarian law (law of war) topics that should be incorporated into the seminar. Relevant regional human rights international agreements will be incorporated as will specific legal topics identified by the country team, and/or the Partner Nation, as appropriate. The training audience will be unit commanders, key staff, and non-commissioned officers, as appropriate. Current human rights vetting (Leahy) is required for all participants on an individual basis.

This \$12,945,854 program was coordinated through a joint DoD-Department of State review, approved by the Secretary of Defense, and concurred in by the Deputy Secretary of State. We intend to provide the following articles and services¹:

- Technical Support Services for initial, intermediate, and advanced Digital Media Forensics (three-phase Digital Media Forensics Capability).
- Non-Standard Communications Equipment and Services Tactical/Non-Tactical Harris Radios (61); Harris Multiband Handheld Radio System (40); GPS Receiver- Ground 760 (10); GPS Receiver- Ground Garmin (15); GPS Receiver Garmin [In-Country]; Harris Radios Maintenance Training [In-Country].
- Night Vision Devices (115); NVD Aviator Vision System: (24); NVD Weapon Sight System: (20); Weapon Spare Parts, Components, and Accessories.

¹ Figure in parenthesis reflects planned quantity – final quantity of some items may vary slightly based upon actual cost.

- Air Operations Equipment Parachutes + Aerial Del Equipment: General supplies, Miscellaneous Items;
- Counterterrorism Equipment; Ammunition 5.56mm; Safety + Rescue Clothing, Textiles, and Individual Equipment (Army/Navy); Weapon Spare Parts, Components & Accessories (Mexican Army CT Material);
- 11 Meter Rigid Inflatable Boats (8); Ship parts, components, accessories, support equipment, diesel engines, and diagnostic equipment; contactor engineering technical services.

All items will be on-contract or ordered from stock no later than September 30, 2008. The period of performance for severable contracted services will not exceed 12 calendar months. It is estimated that deliveries in country will begin no earlier than May 1, 2009, with equipment delivery to be completed within a 24-month period.

MEXICO - CT CAPABILITIES PACKAGE

| EQUIPMENT DESCRIPTION | COST |
|------------------------|------|
| EQUII MENT DESCRIPTION | COSI |

| 1 | Digital Media Forensics Capability. | \$3,402,788 |
|---|---|--------------|
| 2 | Non-Standard Communications Equipment and Services. | \$785,030 |
| 3 | Night Vision Devices (115). | \$1,569,898 |
| 4 | Air Operations Equipment. | \$191,515 |
| 5 | Counterterrorism Equipment. | \$981,254 |
| 6 | Rigid Inflatable Boats (8). | \$6,015,369 |
| | Total | \$12,945,854 |

Belize, Honduras, Guyana, Suriname CT Unit Train and Equip for OEF-CCA

The Department of Defense (DoD) plans to undertake activities pursuant to Section 1206 to build the capacity of national military forces in Belize, Honduras, Guyana, Suriname to conduct counterterrorism operations. This Section 1206 program will help build, sustain and network partner counterterrorism force capabilities to detect, deter, disrupt and defeat violent extremist organizations (VEOs), supporting infrastructure and deny access to illicit transit mechanisms. The Department of State has verified that Belize, Honduras, Guyana, Suriname are eligible to receive the type of assistance authorized by this legislation, and supports the use of Section 1206 authority. This program will contain the required elements to promote the observance of and respect for human rights and fundamental freedoms, and respect for legitimate civilian authority. The cost associated with the human rights elements program is \$1,673.00 and is being notified under a separate Congressional notification letter. The Defense Institute of International Legal Studies (DIILS) was tasked to take on a two-phased implementation approach for incorporating human rights elements and respect for civilian authority into Section 1206 programs. The first phase is a survey that will address the following topics: the identification of participants, facility location, and assistance in identifying and scheduling translators, meal logistics, and the time frame for the follow-on seminar. DILLS has developed appropriate curriculum for the seminars, and will work with the U.S. Embassy in each 1206 recipient country to identify any additional specific human rights or international humanitarian law (law of war) topics that should be incorporated into the seminar. Relevant regional human rights international agreements will be incorporated as will specific legal topics identified by the country team, and/or the Partner Nation, as appropriate. The training audience will be unit commanders, key staff, and non-commissioned officers, as appropriate. Current human rights vetting (Leahy) is required for all participants on an individual basis.

This \$13,799,502 program was coordinated through a joint DoD-Department of State review, approved by the Secretary of Defense, and concurred in by the Deputy Secretary of State. We intend to provide the following articles and services¹:

Belize (\$2,768,191)

- M4A1 Rifle (24) 5.56mm; and M9 Pistol 9mm (50); M24mm 7.62mm Rifle (4);
- Organization Clothing and Individual Equipment (OCIE);
- Vehicles 4x4 All Terrain Vehicles (ATVs) (12); Ford F-350 Crew Cab Pickup Trucks (10);
- Contractor furnished operator, maintenance, and repair parts;

¹ Figures in parenthesis reflect estimated quantity. These figures may change based on the final price and availability of individual items.

- Non-standard Communications Equipment spares parts, components, and accessories: UHF 4watt, 128 channels radio (30); 20watt HF Manpack Radio (6); 150watt Transit Case System (2).
- Basic Medical Equipment and Supplies

Guyana (\$2,686,665)

- Organization Clothing and Individual Equipment (OCIE);
- Vehicles 4x4 All Terrain Vehicles (ATVs) (12); Ford F-350 Crew Cab Pickup Trucks (10);
- Contractor furnished operator, maintenance, and repair parts;
- Non-standard Communications Equipment spares parts, components, and accessories: UHF 4watt, 128 channels radio (40); 20watt HF Manpack Radio (6); 150watt Transit Case System (2).
- Basic Medical Equipment and Supplies

Honduras (\$5,305,343)

- M4A1 Rifle (112) 5.56mm; and M9 Pistol 9mm (100); M24mm 7.62mm Rifle (12);
- Organization Clothing and Individual Equipment (OCIE);
- Vehicles 4x4 All Terrain Vehicles (ATVs) (12); Ford F-350 Crew Cab Pickup Trucks (25);
- Contractor furnished operator, maintenance, and repair parts;
- Non-standard Communications Equipment spares parts, components, and accessories: UHF 4watt, 128 channels radio (75); 20watt HF Manpack Radio (12); 150watt Transit Case System (6).
- Basic Medical Equipment and Supplies

Suriname (\$3,039,303)

- M4A1 Rifle (52) 5.56mm; and M9 Pistol 9mm (50); M24mm 7.62mm Rifle (2);
- Organization Clothing and Individual Equipment (OCIE);
- Vehicles 4x4 All Terrain Vehicles (ATVs) (12); Ford F-350 Crew Cab Pickup Trucks (10);
- Contractor furnished operator, maintenance, and repair parts;
- Non-standard Communications Equipment spares parts, components, and accessories: UHF 4watt, 128 channels radio (30); 20watt HF Manpack Radio (6); 150watt Transit Case System (2).
- Basic Medical Equipment and Supplies

All items will be on-contract or ordered from stock no later than September 30, 2008. The period of performance for severable contracted services will not exceed 12

calendar months. It is estimated that deliveries in country will commence no earlier than May 1, 2009, and will be completed within 12 months.

Belize, Honduras, Guyana, Suriname CT Unit Train and Equip for OEF-CCA

EQUIPMENT DESCRIPTION

COST

| 1 | M4A1 Rifle (24) 5.56mm; and M9 Pistol 9mm (50); M24mm 7.62mm | \$2,768,191 |
|---|--|--------------|
| | Rifle (4); Organization Clothing and Individual Equipment (OCIE); | |
| | Vehicles 4x4 All Terrain Vehicles (ATVs) (12); Ford F-350 Crew Cab | |
| | Pickup Trucks (10); Contractor furnished operator, maintenance, and | |
| | repair parts; Non-standard Communications Equipment spares parts, | |
| | components, and accessories: UHF 4watt, 128 channels radio (30); | |
| | 20watt HF Manpack Radio (6); 150watt Transit Case System (2). Basic | |
| | Medical Equipment and Supplies (Belize) | |
| 2 | Organization Clothing and Individual Equipment (OCIE); Vehicles 4x4 | \$2,686,665 |
| | All Terrain Vehicles (ATVs) (12); Ford F-350 Crew Cab Pickup Trucks | |
| | (10); Contractor furnished operator, maintenance, and repair parts; Non- | |
| | standard Communications Equipment spares parts, components, and | |
| | accessories: UHF 4watt, 128 channels radio (40); 20watt HF Manpack Radio (6); 150watt Transit Case System (2). Basic Medical Equipment | |
| | and Supplies (Guyana) | |
| 3 | M4A1 Rifle (112) 5.56mm; and M9 Pistol 9mm (100); M24mm | \$5,305,343 |
| | 7.62mm Rifle (12);Organization Clothing and Individual Equipment | \$3,303,313 |
| | (OCIE); Vehicles 4x4 All Terrain Vehicles (ATVs) (12); Ford F-350 | |
| | Crew Cab Pickup Trucks (25); Contractor furnished operator, | |
| | · · · · · · · · · · · · · · · · · · · | |
| | maintenance, and repair parts; Non-standard Communications | |
| | Equipment spares parts, components, and accessories: UHF 4watt, 128 | |
| | channels radio (75); 20watt HF Manpack Radio (12); 150watt Transit | |
| | Case System (6). Basic Medical Equipment and Supplies (Honduras) | |
| 4 | M4A1 Rifle (52) 5.56mm; and M9 Pistol 9mm (50); M24mm 7.62mm | \$3,039,303 |
| | Rifle (2); Organization Clothing and Individual Equipment (OCIE); | |
| | Vehicles 4x4 All Terrain Vehicles (ATVs) (12); Ford F-350 Crew Cab | |
| | Pickup Trucks (10); Contractor furnished operator, maintenance, and | |
| | repair parts; Non-standard Communications Equipment spares parts, components, and accessories: UHF 4watt, 128 channels radio (30); | |
| | 20watt HF Manpack Radio (6); 150watt Transit Case System (2). Basic | |
| | Medical Equipment and Supplies (Suriname) | |
| | modean Equipment and Supplies (Surmano) | |
| | Total | \$13,799,502 |
| | 10001 | Ψ±09177900# |

PAKISTAN MI-17 OVERHAUL SUPPORT PACKAGES

The Department of Defense (DoD) plans to undertake activities pursuant to Section 1206 to build the capacity of national military forces in Pakistan to conduct counterterrorism operations. This program is designed to assist the Pakistan Army Aviation's 21st Quick Reaction Squadron (QRS) in achieving a higher operational readiness rate (ORR) to support aviation operations on their western border against enemies common to both Pakistan and the U.S. The Department of State has verified that Pakistan is eligible to receive the type of assistance authorized by this legislation, and supports the use of Section 1206 authority. This program will contain the required elements to promote the observance of and respect for human rights and fundamental freedoms, and respect for legitimate civilian authority. The cost associated with the human rights elements program is \$1,673.00 and is being notified under a separate Congressional notification letter. The Defense Institute of International Legal Studies (DIILS) was tasked to take on a two-phased implementation approach for incorporating human rights elements and respect for civilian authority into Section 1206 programs. The first phase is a survey that will address the following topics: the identification of participants, facility location, and assistance in identifying and scheduling translators, meal logistics, and the time frame for the follow-on seminar. DIILS has developed appropriate curriculum for the seminars, and will work with the U.S. Embassy in each 1206 recipient country to identify any additional specific human rights or international humanitarian law (law of war) topics that should be incorporated into the seminar. Relevant regional human rights international agreements will be incorporated as will specific legal topics identified by the country team, and/or the Partner Nation, as appropriate. The training audience will be unit commanders, key staff, and noncommissioned officers, as appropriate. Current human rights vetting (Leahy) is required for all participants on an individual basis.

This \$17,000,000 program was coordinated through a joint DoD-Department of State review, approved by the Secretary of Defense, and concurred in by the Deputy Secretary of State. We intend to provide the following articles and services¹:

- Depot level maintenance to overhaul 10-12 MI-17 helicopter engines to sustain a readiness level the meet Pakistan's operational requirements.
- Spare parts, Components and Accessories.
- Technical training for operator and maintenance personnel.

All items will be on-contract or ordered from stock no later than September 30, 2008. The period of performance for severable contracted services will not exceed 12 calendar

¹ Figures in parenthesis reflect estimated quantity. These figures may change based on the final price and availability of individual items.

months. It is estimated that deliveries in country will commence no earlier than May 1, 2009, and will be completed within 24 months.

PAKISTAN – MI-17 MAINTENACE SUPPORT

EQUIPMENT DESCRIPTION

| | OCT | |
|---|---------------------------|--|
| · | $\mathbf{o}_{\mathbf{I}}$ | |

| | TOTAL | \$17,000,000 |
|---|---|--------------|
| | | |
| 3 | Operator and Maintenance Training for helicopter personnel. | \$1,000,000 |
| 2 | Helicopter spare parts, Components and Accessories. | \$6,000,000 |
| 1 | Overhaul packages for 10-12 MI-17 engines. | \$10,000,000 |

Benin, Cameroon, Cape Verde, Gabon, Ghana, Sao Tome & Principe, Senegal and Togo WEST AND CENTRAL AFRICA (WCA) MARITIME EQUIPMENT

The Department of Defense (DoD) plans to undertake activities pursuant to Section 1206 to build the capacity of national military forces in Benin, Cameroon, Cape Verde, Gabon, Ghana, Sao Tome & Principe, Senegal and Togo to conduct counterterrorism operations. This program provides the assistance necessary to expand each recipient nation's maritime force and gain control of their maritime domain. The Department of State has verified that the above countries are eligible to receive the type of assistance authorized by this legislation, and supports the use of Section 1206 authority. This program will contain the required elements to promote the observance of and respect for human rights and fundamental freedoms, and respect for legitimate civilian authority. The cost associated with the human rights elements program is \$1,673.00 and is being notified under a separate Congressional notification letter.

This \$11,454,472 program was coordinated through a joint DoD-Department of State review, approved by the Secretary of Defense, and concurred in by the Deputy Secretary of State. We intend to provide the following articles and services¹:

- **Benin:** Boats and Craft 27-Foot Defender Class Boat (2) with trailers (2), 225 HP engines, communication equipment radar/plotter, GPS, Very High Frequency (VHF) radios.
- Cameroon: Boats and Craft: 27-Foot Defender Class Boat (2) with trailers (2), 225 HP engines, communication equipment radar/plotter, GPS, Very High Frequency (VHF) radios.
- **Gabon:** Boats and Craft: 27-Foot Defender Class Boat (4) with trailers (4), 225 HP engines, communication equipment radar/plotter, GPS, Very High Frequency (VHF) radios.
- **Ghana:** Boats and Craft: 27-Foot Defender Class Boat (4) with trailers (4), 225 HP engines, communication equipment radar/plotter, GPS, Very High Frequency (VHF) radios.
- **Togo**: Boats and Craft: 27-Foot Defender Class Boat (2) with trailers (2), 225 HP engines, communication equipment radar/plotter, GPS, Very High Frequency (VHF) radios.
- Cape Verde: Boats and Craft: 42-Foot Arch Angel Class Boat (1) with trailer (1), 225 HP engines, communication equipment radar/plotter, GPS, Very High Frequency (VHF) radios.
- **Sao Tome and Principe:** Boats and Craft: 42-Foot Arch Angel Class Boat (1) with trailer (1), 225 HP engines, communication equipment radar/plotter, GPS, Very High Frequency (VHF) radios.

¹ Figures in parenthesis reflect estimated quantity. These figures may change based on the final price and availability of individual items.

- **Senegal:** Boats and Craft: 42-Foot Arch Angel Class Boat (1) with trailer (1), 225 HP engines, communication equipment radar/plotter, GPS, Very High Frequency (VHF) radios.
- Ship SP Parts, Components & Accessories.
- Contractor training courses for the 27' Defender and 42' Arch Angel Class Response Boats.

All items will be on-contract or ordered from stock no later than September 30, 2008. The period of performance for severable contracted services will not exceed 12 calendar months. It is estimated that deliveries in country will commence no earlier than May 1, 2009 and will be completed within 18 months.

WEST AND CENTRAL AFRICA (WCA) MARITIME EQUIPMENT

EQUIPMENT DESCRIPTION COST

| | EQUI WENT DESCRIPTION | COSI |
|---|--|--------------|
| 1 | Boats and Craft 27-Foot Defender Class Boat (2) with trailer, 225 HP engines (2), communication equipment – radar/plotter, GPS, Very High Frequency (VHF) radios. Benin. | \$1,122,326 |
| 2 | Boats and Craft 27-Foot Defender Class Boat (2) with trailer, 225 HP engines (2), communication equipment – radar/plotter, GPS, Very High Frequency (VHF) radios - Cameroon. | \$1,122,326 |
| 3 | Boats and Craft 27-Foot Defender Class Boat (4) with trailer, 225 HP engines (2), communication equipment – radar/plotter, GPS, Very High Frequency (VHF) radios. Gabon | \$1,814,849 |
| 4 | Boats and Craft 27-Foot Defender Class Boat (4) with trailer, 225 HP engines (2), communication equipment – radar/plotter, GPS, Very High Frequency (VHF) radios. Ghana. | \$1,814,849 |
| 5 | Boats and Craft 27-Foot Defender Class Boat (2) with trailer, 225 HP engines (2), communication equipment – radar/plotter, GPS, Very High Frequency (VHF) radios - Togo. | \$1,122,326 |
| 6 | Boats and Craft: 42-Foot Arch Angel Class Boat (1) with trailer, 225 HP engines (2), communication equipment – radar/plotter, GPS, Very High Frequency (VHF) radios - Cape Verde | \$1,485,932 |
| 7 | Boats and Craft: 42-Foot Arch Angel Class Boat (1) with trailer, 225 HP engines (2), communication equipment – radar/plotter, GPS, Very High Frequency (VHF) radios Sao Tome and Principe. | \$1,485,932 |
| 8 | Boats and Craft: 42-Foot Arch Angel Class Boat (1) with trailer, 225 HP engines (2), communication equipment – radar/plotter, GPS, Very High Frequency (VHF) radios - Senegal. | \$1,485,932 |
| 9 | Total | \$11,454,472 |