FOREIGN MILITARY SALES – Through Foreign Military Sales (<u>FMS</u>), the U.S. government procures and transfers materiel to allied nations and international organizations.

Saudi Arabia

Advanced Electronics received \$12,656,358 to provide Saudi Arabia with <u>Panther</u> radios. One bid solicited, one bid received.

<u>Al Raha Group</u> received \$45,000,000 to provide Saudi Arabia with <u>F-15</u> unclassified items, third party logistics, and repair and return management services.

Al Salam Aircraft Corp. (of <u>Riyadh</u>) received \$33,062,405 for facility work, schedule development, and performance reporting on the F-15SA installation program, which converts 70 F-15S aircraft to F15SA. Two aircraft will undergo conversion at the Boeing plant in St. Louis, MO, with the remaining 68 undergoing conversion in <u>Riyadh</u>.

Boeing received \$3,543,500,000 to support procurement of 68 F-15S to SA conversion kits and the procurement/installation of four base stand-up kits. Boeing received \$15,500,000 to work on the "disorientation recovery function capability" on Saudi Arabia's F-15SA aircraft.

Boeing received \$14,268,958 and \$69,227,561 to provide Saudi Arabia with <u>Apache</u> Block III aircraft, parts and services. **Boeing** received \$15,425,233 to provide Apache Block III aircraft to Saudi Arabia. **Boeing** received \$26,067,485 to provide Saudi Arabia with Apache training and support. **Boeing** received \$75,598,874 to provide courseware development and training during Saudi Arabia's transition to the F-15SA.

Boeing received \$109,461,580 for services in support of Royal Saudi Land Force Aviation Command.

Booz Allen Hamilton received \$21,743,595 for providing training, education, engineering, financial management, <u>C4I</u>, <u>EW</u>, personnel management, technical support and logistics to Saudi Arabia's military.

General Dynamics received \$187,528,930 for converting 84 M1A1/M1A2 <u>tanks</u> to the M1A2S configuration for Saudi Arabia. This was a non-competitive acquisition. **General Dynamics** received \$39,147,739 to convert M1A2 vehicles to M1A2S configuration for Saudi Arabia. One bid was solicited, with one bid received.

Lockheed Martin received \$180,991,416 to provide Saudi Arabia with two <u>KC-130J</u> aircraft and engineering support. **Lockheed Martin** received \$21,390,000 to provide 95 Sniper Advanced Targeting Pods (<u>ATP</u>) to Saudi Arabia. **Lockheed Martin** received \$8,808,979 for sniper advanced targeting pods (<u>ATP</u>) for Saudi Arabia's F-15SA aircraft. This is a source directed acquisition. **Lockheed Martin** received \$28,273,000 to upgrade Saudi Arabia's National Guard Live-Fire ranges. One bid was solicited, with one bid received.

<u>Longbow LLC</u> received \$39,026,852 to procure mast mounted assemblies, fire controls radars and ground support equipment for Saudi Arabia.

Merlin RAMCo received \$10,841,699 for support personnel at <u>King Abdul Aziz Air Base</u>; <u>King Khalid Air</u> <u>Base</u>; King Fahad Air Base, Taif; <u>King Faisal Air Base</u>, Tabuk; <u>Prince Sultan Air Base</u>, Al Kharj; Royal Saudi Air Force, Riyadh and <u>King Abdullah Air Base</u>, Jeddah.

Northrop Grumman received \$219,147,421 for Joint Threat Emitter (<u>JTE</u>) follow-on production. This contract provides initial production, associated drawings, technical orders, retrofit kits, provisioning, and software. This contract involves unspecified FMS to Saudi Arabia.

Raytheon received \$11,662,862 to provide Saudi Arabia with 94 IFF (<u>AN/APX-119</u>) transponders. This is a sole source acquisition. **Raytheon** received \$12,878,000 to provide Saudi Arabia with 94 IFF (<u>AN/APX-114</u>) interrogators. This is a sole-source acquisition. **Raytheon** received \$19,050,973 for providing 41 improved thermal sight systems for <u>LAV-25</u> to Saudi Arabia. This was a non-competitive acquisition.

Rockwell Collins received \$8,110,129 to provide Saudi Arabia with support services to <u>Longbow</u> Crew Trainer Virtual Geospecific Database Suites. **Rockwell Collins** received \$22,240,000 to provide Saudi Arabia with transportable Black Hawk operations simulator devices. **Rockwell Collins** received \$29,601,551 for testing and delivering Multi-Lingual Vehicular <u>MicroDAGR</u> systems and related services to Saudi Arabia.

S&K Aerospace received \$7,126,828 and \$7,568,661 for F-15 "classified items Third Party Logistics Repair & Return management" services for Saudi Arabia.

Sikorsky received \$105,300,000 to modify eight <u>UH-60M</u> helicopters for Saudi Arabia. One bid was solicited with one received. **Sikorsky** received \$49,000,000 for engineering and configuration services on four utility helicopters for Saudi Arabia. One bid was solicited, with one bid received.

Textron <u>received</u> \$640,786,442 to provide 1,300 cluster bomb units to Saudi Arabia. *Nine days later*, **General Dynamics** received \$11,714,490 for disposing of thousands of rounds of Improved Conventional Munitions and Cluster Bomb Units. **Tower Industries** received \$14,524,248 for providing 6,482 practice bombs to Saudi Arabia.

Israel

Boeing received \$65,877,538 to provide Israel with 2,701 JDAM tailkits.

Conti Federal Services received \$62,388,649 to construct a below-grade facility and six above-grade support facilities in Israel. Oxford Construction of Pennsylvania received \$25,950,105 for constructing a 6000 square meter basement "in an existing building" in Israel. *6,000 square meters is roughly 1.48 acres.*

<u>Cubic</u> received \$19,930,555 to provide Israel with Engagement Skills Trainer 2000 and related services.

Lockheed Martin received \$12,980,000 to procure one <u>C-130J</u>-30 aircraft for Israel and to provide Israel with field services representatives. **Lockheed Martin** received \$81,183,198 to provide Israel with advance procurement of two C-130J aircraft and external fuel tank modification kits.

Lockheed Martin received \$20,100,000 to provide Israel with parts and materials required for two LRIP <u>F-35</u> Lot II <u>CTOL</u> aircraft. This contract was non-competitive, per FAR 6.302-4.

Petromax received \$8,036,875 to provide Israel with fuel. <u>Valero</u> received \$330,851,251 and \$7,927,049 to provide Israel with aviation fuel.

Australia

Airborne Systems North America of California Inc. received \$7,055,988 to provide parachutes (T-11 and MC-6) and associated equipment to Australia. One bid was solicited, with one bid received.

ATK received \$57,816,031 for producing the XM1156 Precision Guidance kit for Australia.

Boeing received \$24,575,433 to procure B kits, bulk data cartridge units and mass storage units in support of F/A-18 E/F Distributed Targeting System (<u>DTS</u>) engineering change proposal. FMS to Australia is \$6,825,054, 28 percent.

Boeing received \$9,244,672 for one F/A-18E/F and EA-18G AN/APG-79 Facility Configuration top Assembly Radar Bench System, including on-site set-up, integration and test support for software compatibility to aircrafts systems for the U.S. Navy (\$1,994,673; 22 percent) and Australia (\$7,249,999; 78 percent). This was not competitively procured, pursuant to FAR 6.302-1.

L-3 received \$7,289,689 to manufacture, test, deliver and support 13 Common Data Link <u>Hawklink</u> AN/ARQ-59 radio terminal sets for the Australian Navy's MH-60R aircraft. Work will be performed in fourteen states and Canada. **Lockheed Martin** received \$7,382.694 to provide radar data processors to Australia.

Lockheed Martin received \$10,458,900 for developing/testing 15 series modifications to the <u>MH-60R</u> VHF Omni-directional Range/Instrument Landing System, crash data recorder, and <u>ADS-B</u> Out for Australia.

Maritime Helicopter Support Co. received \$170,449,998 for working on the Through Life Support Phase II project for the Australian Navy's MH-60 Romeo aircraft. Work will be performed in Yerriyong, Australia (73 percent); Owego, NY (15 percent); and Stratford, CT (12 percent).

Marvin Engineering received \$15,724,071 for procuring 355 F/A-18 BRU-32 B/A <u>Ejector Bomb Racks</u> for the U.S. Navy (255) and Australia (100); and eight F/A-18 BRU-32 periodic production samples for U.S. Navy (6) and Australia (2). Purchases: <u>USN</u> (\$11,305,737; 72 percent); Australia (\$4,418,334; 28 percent).

Northrop Grumman received \$12,081,052 to design, develop, procure, test, install, and integrate the Australian Mission Processor Phase 3 (AMP 3) system, which will be capable of processing both Defense Support Program and Space Based Infrared Systems (<u>SBIRS</u>) geosynchronous satellite infrared data.

Northrop Grumman received \$45,987,322 for the "production of proof of manufacturing/first articles, functional item replacement level components of the MK 54 mod 0 array kits, engineering service and support. The parties to this contract were the U.S. Navy (52 percent); Australia (41 percent = \$18,854,802); and India (7 percent = \$3,219,113).

Raytheon received \$14,606,048 to provide Australia with sensor-sight turrets.

Sensor & Antenna Systems received \$21,804,323 for eight Low Band Transmitters (LBT), 11 Vertically Polarized (VPOL) Antennas, and 17 High Band Horizontally Polarized (HPOL) Antennas for the <u>AN/ALQ-99</u> for the U.S. Navy (\$9,973, 082; 45.7 percent). AN/ALQ-99 TJS parts will also be provided to **Australia** (\$11,831,241; 54.3 percent).

Iraq – <u>Western</u> military <u>relations</u> with Iraq are very <u>profitable</u>:

Alliant Techsystems received \$31,445,578 for logistics for the Iraq's Cessna 208s in Tikrit, Iraq.

<u>Beechcraft</u> received \$28,644,355 for <u>T-6</u> sustainment (base, life support and security) at Tikrit Air Base. **Beechcraft** received \$22,658,670 to work on Iraq's T-6A sustainment program at Tikrit Air Base.

Beechcraft received \$15,907,028 for 12 months of contractor support for the **Iraq** King Air <u>350</u> program. **Beechcraft** received \$18,637,181 for basic life support and security in Iraq.

<u>BH Defense</u> received \$17,846,157 to support senior leadership education and training at Iraq International Academy. One bid was solicited, with one bid received.

General Dynamics received \$19,917,006 and \$56,481,809 for training services and contractor logistics support services for Iraq. One bid was solicited, with one bid received in the former contract. The latter contract was a non-competitive acquisition.

L-3 received \$45,202,205 for logistics work on Iraq's <u>C208</u> and <u>C172</u> aircraft and for maintenance students training on both aircraft. Work will be performed at Tikrit Air Base, Iraq.

Lockheed Martin received \$11,812,890 for maintenance teams and logistics for six Iraqi aircraft at New al-Muthana Air Base (<u>NAMAB</u>). **Lockheed Martin** received \$14,453,031 for logistics support on the Iraq <u>C-130E</u> program at <u>al-Muthana Air Base</u>. **Lockheed Martin** received \$43,961,259 for logistics support "post normalization" on six Iraqi aircraft at <u>al-Muthana</u> Air Base.

Lockheed Martin received \$830,000,000 for 18 Iraq <u>F-16</u> aircraft and associated support equipment, technical orders, integrated logistics support, contractor logistics support and an electronic warfare system. This contract was a sole-source acquisition.

SOS International received \$84,030,376 to provide Iraq with base operating support/logistics and security for Balad Air Base.

Textron (Bell Helicopter) received \$18,556,810 for logistics support for the <u>Bell 407</u>, <u>Huey</u>, <u>Jet Ranger</u>, and <u>Kiowa A&C</u> helicopters in Al Taji, **Iraq**. One bid was solicited with one received.

The Royal Jordanian Air Academy received \$11,579,331; \$27,391,334 and \$12,789,935 to provide Iraqi Air Force students with English language and technical training.

Afghanistan

CEIA USA received \$33,270,967 for compact metal detectors and ancillary equipment in support of Afghanistan FMS.

Cessna Aircraft received \$8,400,000 for "Over & Above repair efforts" (re-winging, repair, and recertification) to five hail damaged C-208B aircraft at <u>Kandahar Air Base</u>.

DynCorp received \$72,264,323 to train the Afghan National Army in multiple locations in Afghanistan.

<u>Jorge Scientific Corp</u>. received \$20,097,322 to develop new doctrine and training methodologies for the Legacy Program in Afghanistan. **Jorge Scientific Corp**. received \$22,000,000 for R&D in support of the legacy doctrine. FMS in support of Afghanistan. **Jorge Scientific Corp**. received \$45,202,735 for development of new doctrine and training methodologies for the Legacy Program for Afghanistan.

Navistar Defense received \$10,234,891 for 75 refrigerator food supply trucks, spare parts and one Dari operator manual CD. This was non-competitive with one bid solicited and with one bid received.

Northrop Grumman received \$9,222,563 for work on the "intercept install capability" at FOB 101 in Afghanistan. **Northrop Grumman** received \$10,397,099 for services in support of critical components for U.S. and Coalition Partners in Afghanistan. **Northrop Grumman** received \$13,675,190 to procure and integrate <u>RAM Warning Equipment</u> to partially replace Sense and Warn assets for Afghanistan.

Sierra Nevada Corp. received \$30,700,000 for fixed-wing aircraft sustainment necessary to perform the maintenance operations and keep the aircraft operational at Kabul International Airport.

Textron received \$113,431,277 for Mobile Strike Force vehicles to support the Afghanistan National Security Forces. One bid was solicited, with one bid received.

The Machine Lab received \$17,089,588 for providing Afghanistan with MMP-30 explosive ordnance disposal robots and accessory parts. This contract was not competitively procured, per FAR 6.302-1.

W.M. Robots received \$18,081,851 for providing Afghanistan with Vallon mine detectors and spares.

Europe

Alliant Techsystems Operations received \$102,426,881 for production of the advanced anti-radiation guided missile (AARGRM), to include conversion of 112 <u>AGM-88B</u> HARMs to AGM-88E all-up-rounds and captive air training missiles (CATMs) for the U.S. Navy (97) and **Italy** (15), to include related supplies and services. This contract also provides conversions of eight AGM-88B HARM missiles to AGM-88E AARGM CATMs for Australia, including related supplies and services. Purchases: U.S. Navy (\$80,255,871; 78 percent), Italy (\$12,826,473; 13 percent), and Australia (\$9,344,537; 9 percent). This contract was not competitively procured, per <u>FAR 6.302-1</u>.

BAE Systems received \$12,835,546 for the delivery, installation, and testing of six <u>E-2C</u> compatible <u>AN/APX-122</u>A Mode 5/S Interrogator units for **France**. Northrop Grumman received \$34,558,999 for the delivery, installation, and testing of four French E-2C <u>IFF</u> Mode 5/Mode S interrogator and transponder units (three aircraft install units and one spare install unit) for the government of **France**.

BAE Systems received \$21,742,595 for 200 <u>F-16</u> Mode 5 Advanced <u>IFF</u> combined interrogator transponders. 70 percent is FMS to Belgium, Denmark, Netherlands, Norway, and Portugal.

Boeing received \$7,745,923 for providing the Netherlands with Apache AH-64D sustainment services.

Exelis Inc. received \$76,164,504 to procure and install nine ground control approach radar 2000 Systems (<u>GCA-2000</u>), including operator and maintenance training, at nine airbases in **Poland**.

Flir Systems received \$10,090,426 for <u>SEE SPOT III+</u> Systems, test, teardown and evaluation, repairs, spares and data. This contract supports **Hungary** (75 percent) FMS. This contract was issued on a sole-source basis in accordance with 10 U.S.C 2304(c)(1), as set forth is FAR 6.302-1(b)(1)(ii). only one or limited responsible sources and no other supplies or services will satisfy agency requirements.

General Atomics received \$14,179,227 for **Italy**'s Contractor Logistics Support Phase IV program. Work will be performed in Poway, CA. This award is the result of a sole-source acquisition.

General Atomics received \$27,607,349 for **France**'s <u>MQ-9</u> Contractor Logistics Support Phase I program. General Atomics received \$49,813,377 for **France**'s MQ-9 Reaper urgent request program.

General Atomics received \$31,937,493 to provide the **UK** with logistics support (urgent repairs; field service representatives; inventory control; spares management; and field maintenance). This is a sole-source acquisition.

<u>General Dynamics</u> received \$22,484,873 to provide the **UK** with "common missile compartment prototype material, manufacturing and testing."

General Dynamics received \$8,620,188 to produce Hydra Rockets "All Up Rounds" for the Netherlands.

Insitu received \$7,264,250 for repairs and modifications to previously procured <u>ScanEagle</u> UAS for **Poland**.

Lockheed Martin received \$12,226,992 to provide **Belgium** with five sniper advanced targeting pods (<u>ATPs</u>). Lockheed Martin will also supply eight 1K forward looking infrareds, four two-way data links, one 1K TV, two pylons, one depot lay-in, 12 retrofit power supplies, and three retrofit 1K TVs along with integration, training, support and program management.

Lockheed Martin received \$27,949,996 for the manufacture and delivery of nine mission avionics systems and common cockpits for **Denmark**'s MH-60R. Some work will be in <u>Ciudad Real</u>, Spain (5 percent). **Lockheed Martin** received \$30,302,022 to provide **Denmark** with nine Mission Avionics Systems and Common Cockpits for the MH-60R. **Lockheed Martin** received \$67,290,982 for mission avionics, cockpit adjustments, engineering, and other efforts to produce and deliver production and delivery of nine MH-60R aircraft to **Denmark**.

Lockheed Martin received \$34,231,570 for initial development of the Precision Targeting Module software package, including: test vehicles, simulators, antennae, tooling, process development, design support and equipment to facilitate Joint Air-To-Surface Standoff Missile (JASSM) Building AUR upgrade/expansion at Pike County Operations for **Finland**.

Northrup Grumman received \$26,000,000 to modify and install two Airbus A319CJ Head of State aircraft with Large Infrared Countermeasures system including hardware, support equipment and services. This contract was a sole source acquisition to Germany.

RAMSYS GmbH (Ottobrunn, Germany) received \$343,550,330 to provide Germany with 445 Block 2 MK-44 Mod 4 Rolling Airframe Missile (RAM) Guided Missile Round Pack (GMRP) All-Up-Rounds (AURs). RAM provides anti-ship missile defense for multiple ship platforms. This contract was not competitively procured in accordance with 10 U.S.C. 2304(c)(4).

Raytheon received \$10,934,694 for 31 Launcher Switching Multiplex Unit/Launcher Interface Control Assembly technical refresh kits and 17 Maintenance Assist Module Delta Kits for the Rolling Airframe Missile (RAM) MK 49 Mod 3 Guided Missile Launch Systems (GMLS). The RAM MK 31 Guided Missile Weapon System (GMWS) is an Anti-Ship Missile Defense System development and production program between the United States and **Germany**.

Raytheon received \$38,634,619 to produce and sustain the miniaturized airborne GPS receiver. This contract involves unspecified FMS to NATO and other allied countries.

Raytheon received \$6,563,713 for four torpedo tube launched (TTL) Tomahawk Block IV all-up-round missiles for the UK under the FMS program. Work will be performed in 14 states (88.9 percent), Glenrothes, Scotland (3.3 percent); Ontario, Canada (2.2 percent); and various undisclosed locations (5.6 percent). **Raytheon** received \$9,720,715 for the procurement of 210 <u>HARM</u> AGM-88B/C Guidance Sections for the <u>USAF</u> (190) and <u>Germany</u> (20); 25 HARM AGM-88B/C Control Sections for the USAF (20) and Germany (5), including associated technical data. Purchases: USAF (\$8,662,530; 89 percent); Germany (\$1,058,185; 11 percent).

Rockwell Collins received \$44,500,000 to install the KC-135 Global Air Traffic Management upgrades into three KC-135R **French** Air Force aircraft.

Sikorsky received \$135,822,257 to provide Denmark with the MH-60R.

Kuwait, the United Arab Emirates, Oman, Jordan and Yemen

CAE USA received \$7,198,001 and \$18,193,388 to construct a flight training facility at Al Mubarak Air Base, **Kuwait**.

Kay and Associates received \$36,698,404 for providing **Kuwait** with F/A-18 contractor maintenance support services.

Lockheed Martin received \$263,410,000 to provide **Kuwait** with fourteen four-pack <u>Patriot</u> missiles and seven launcher modifications kits. One bid was solicited with one received. **Lockheed Martin** received \$308,321,789 for tactical missiles and launcher modification kits for **Kuwait**.

Raytheon received \$44,854,006 to upgrade the Patriot weapon system for the U.S. and **Kuwait**. This contract was a con-competitive acquisition with one bid received.

Boeing received \$17,028,790 for the procurement of CH-47 cargo aircraft for Australia and the UAE.

HELLFIRE Systems received \$7,582,999 to convert HELLFIRE II Romeo Air-to-Ground Missiles to AGM-114R2 and AGM-114R9E for: Australia, **Saudi Arabia** and the **UAE**. **Hellfire Systems** received \$8,230,000 for providing Hellfire II to the **UAE**. Lockheed Martin received \$37,375,568 to provide the **UAE** with services "in support of the enhanced launcher electronic station cost reduction initiatives."

Raytheon received \$27,230,781 to provide the **UAE** with <u>AN/TPY-2</u> radar spares (as part of <u>THAAD</u>). **Raytheon** received \$83,785,417 to provide the **UAE** with technical services for AN/TPY-2 radars, which are delivered as part of a whole FMS case as an element of <u>THAAD</u>.

Lockheed Martin received \$3,920,739,507 for production of U.S. government, <u>THAAD</u> Interceptors, and associated equipment to **UAE**. This includes manufacturing and delivery of 110 USG Interceptors, 192 THAAD Interceptors, 16 Single Missile Round Containers, and 16 THAAD Active Leak Sensor Systems.

BAE Systems received \$66,000,015 for AN/AAR-57 common missile warning systems to **UAE** and **Saudi Arabia**. One bid was solicited, with one bid received.

Advanced Technology Systems received \$26,666,806 for procuring tetra trunked radio communication systems for the **Lebanese Armed Forces**.

ISO Group received \$7,635,520 for providing **Oman** with <u>M60</u> spare parts.

KIG Technical Services received \$16,068,275 to provide 12 Light Observation Aircraft to **Yemen**. This contract also provides Yemen with Electro-Optical/Infrared sensor payloads, training, spare parts and field service representatives. Work will be performed in Sterling, VA (80 percent) and Yemen (20 percent).

Lockheed Martin received \$16,585,413 to provide **Jordan** with five Sniper Advanced Targeting Pods, five Compact Multiband Data Links, five Digital Data Recorders, six pylons, and spares, along with integration, support and program management. This is a sole-source acquisition. **Lockheed Martin** received \$6,554,538 to acquire an air defense system capability for **Jordan**'s Air Force and to purchase and install 22 guided advanced technical rocket radios.

Pakistan

Exelis Inc. received \$9,796,591 to provide **Pakistan** with <u>AN/ALQ-211</u> (V)-9 AIDEWS Pod spares. This is a source-directed acquisition.

QinetiQ North America received \$7,772,646 to provide **Pakistan** Talon IV EOD vehicles, spares and training.

Containment of China

BAE Systems received \$14,838,073 for providing **Taiwan** with Medium Tactical Vehicles (<u>MTV</u>) with Patriot Modification Kits. One bid was solicited, with one bid received.

Boeing received \$11,031,650 for providing **Taiwan** with <u>Apache</u> Block III helicopters. **Boeing** received \$19,633,750 for providing **Taiwan** with Apache Block III AH-64D helicopters and support. **Boeing** received \$92,278,416 to procure Block III <u>AH-64D</u> helicopters and associated support for **Taiwan**.

L-3 Communications received \$8,076,281 for F-16 flightline maintenance to Taiwan.

Lockheed Martin received \$9,305,830 for: incorporation of the Complimentary Navigation Message ECP, which updates RINU-G and Control Display Unit software for a message set required by the Harpoon Block 2 Missile for precision targeting; for incorporation of the ALR-97/Electronic Support Measures ECP, which updates the ALR-95 system; and for the upgrade of the Mode "4" software to the Mode-T software and updates to the technical publications on 12 P-3 aircraft for **Taiwan**.

Raytheon received \$13,792,770 for the <u>Taiwan</u> Surveillance Radar program follow-on support. This creates a testing environment in <u>CONUS</u> for construction and system troubleshooting.

Scott Technologies received \$11,771,120 for <u>SCBA</u> and corresponding cylinders and valve assemblies for Taiwan.

Sikorsky received \$46,867,800 to convert 26 <u>UH-60M</u> Black Hawk aircraft to configurations that meet **Taiwan**'s military needs.

StandardAero-San Antonio received \$10,583,576 to overhaul of 16 T56-A-14 propulsion systems for **Taiwan** under the FMS Program.

Precision Aerospace (doing business as Pacific Propeller) received \$6,647,054 to work on Phase II of the C-130 propeller repair shop for **Indonesia**. Work will be performed at <u>Bandung</u> Air Base, Indonesia. **Boeing** received \$11,418,173 re-baseline of French mid-life upgrade delivery order 67 schedule due to impacts of the partial stop work order issued June 19, 2012.

Boeing received \$8,481,422 for **Japan's** AWACS mission computing upgrade (MCU)/electronic support measures requirements planning program.

Lockheed Martin received \$111,512,730 to provide **Japan** with development, integration and production of <u>AN/SQQ-89</u>A(V)15 Surface Ship Undersea Warfare Systems.

Lockheed Martin received \$29,478,449 for engineering and construction of equipment, including cabinets, consoles, cables and switches necessary to support the development and test of the **Japan** Aegis modernization baseline computer programs and equipment. This contract was not competitively procured in accordance with 10 U.S.C. 2304(1)(4). **Lockheed Martin** received \$30,000,000 to produce and deliver two additional LRIP Lot VIII F-35 Joint Strike Fighter CTOL aircraft for Japan. Lockheed Martin received \$40,200,000 to provide parts, materials and components required for the delivery of four LRIP Lot VIII F-35 CTOL aircraft for Japan. This contract was not competitively procured, per FAR 6.302-4. Lockheed Martin received \$65,013,347 for Aegis Weapon System Modernization requirements for Japan.

StandardAero (San Antonio) received \$29,877,590 to overhaul 30 C-130 T-56A-16 engines for **Japan**. This contract was not competitively procured pursuant to FAR 6.302-4.

<u>PKL Services</u> received \$9,958,180 to provide personnel and services necessary to maintain **Singapore** Air Force <u>F-15SG</u> and USAF <u>F-15E</u> aircraft based with the 366th Maintenance Group, located at <u>Mountain</u> <u>Home AFB</u>. Airborne Systems North American of CA received \$12,945,226 for the procurement and inspection of MC-4 personnel parachutes to **South Korea**.

Boeing received \$904,418,647 for producing thirty-six new Block III Apache Helicopters (<u>AH-64E</u>) for **South Korea**. Logistical support, spare parts, and training platforms are included.

General Electric received \$57,498,658 to provide **South** Korea with seventy-two <u>T700-701D</u> engines and four spares.

L-3 received \$9,134,686 for time and materials contract for **South Korea**'s Peace Pioneer Core and Depot/System Integrated Laboratory Sustainment Program. This is a sole-source acquisition.

Lockheed Martin received \$223,310,000 for procuring <u>M-TADS</u> pilot night vision sensors and related services for **South Korea**. Lockheed Martin received \$8,283,129 to support **South Korea**'s <u>Peace Krypton</u> Program. Support includes: a field service rep; core support, including full-time workers; a Lockheed lab that simulates the same system located in South Korea; software development/upgrades; spare parts; and maintaining and upgrading a reconnaissance system.

<u>Longbow LLC</u> received \$51,055,000 to acquire six Longbow fire control radar systems (including parts and support) for **South Korea**.

Sikorsky received \$26,900,000 to convert UH-60M green aircraft and provided associated services for **Thailand**'s Army. One bid was solicited, with one bid received. **Sikorsky** received \$11,377,277 to provide **Thailand** with one UH-60M aircraft and related equipment.

Egypt

AM General received \$7,023,165 for detuned engines for **Egypt**'s <u>HMMWV</u>. One bid was solicited, with one bid received.

Clayton International received \$6,962,766 for depot-level maintenance in support of the **Egyptian** Air Force H-3 Variant Helicopter Program. Services include reconfiguration of one MK-2E helicopter to the MK-2 utility configuration and rewiring of the helicopter.

DRS Radar Systems received a maximum of \$8,105,505 for the procurement of a border surveillance system for **Egypt**.

General Electric received \$13,661,657 for 18 **Egyptian** Air Force <u>F110</u> Service Life Extension kits.

L-3 Communications received \$10,505,889 to provide **Egypt** with HF transceivers and components for RT-1606 systems and accessories. One bid was solicited, with one bid received.

Raytheon received \$9,936,361 to research and develop Border Tunnel Activity Detection Systems for **Egypt**. The Egyptian military <u>destroys</u> tunnels to Gaza with this assistance from Raytheon.

Latin America

Sikorsky received \$86,832,600 to procure two additional Lot II S-70B anti-submarine warfare/antisurface warfare aircraft for **Brazil**.

Textron received \$31,619,963 for procuring <u>COMMANDO Advanced Armored Personnel Carriers</u> and related services for <u>Colombia</u>. In order to continue selling weaponry to the Colombian government, which has an appalling human rights <u>record</u>, the U.S. State Department simply <u>certifies</u> that Colombia is meeting minimum standards with respect to human rights. The Washington Post has <u>revealed</u> that the Colombian and U.S. governments worked together to assassinate a FARC leader in Ecuadorian territory.

Combined FMS

AECOM Technical Services, CH2M Hill International Services, HDR Engineering and URS Group receive \$9,000,000 for administrative and general management consulting services. This contract involved the following countries: Australia, Bangladesh, Cambodia, Maldives, Marshall Islands, Micronesia, Mongolia, New Zealand, Palau and Papua.

BAE Systems received \$9,222,314 for engineering services in support of the MK 41 vertical launching system. Parties included: U.S. Navy (96.02 percent); South Korea (3.49 percent = \$321,859); Netherlands (.38 percent = \$35,045); and Canada (.11 percent = \$10,145).

BAE Systems received \$7,569,034 for Instrumentation Radar Support program (IRSP) that provides engineering, logistics, and maintenance to various radars belonging to approximately 26 ranges (foreign and domestic). Work will be performed at <u>White Sands Missile Range; DOD, Australia; Patrick AFB;</u> <u>Vandenberg AFB; Ft. Walton Beach, Wallops IS;</u> Portland, OR; <u>NTTR</u>, NV; Edwards AFB; <u>China Lake</u>; the UK; <u>Tonopah</u>; Yuma, AZ; Nellis AFB; <u>Andros Island</u>; Patuxent River, MD; <u>Vidsel</u>, Sweden; South Korea; Hill AFB, Utah; <u>San Nicolas Island</u>, CA; Point Mugu, CA; <u>Shemya</u>; <u>Pacific Missile Range Facility</u>, HI; Germany; and <u>Cobra Dane</u>. This contract involves FMS to the **UK**, **Germany**, **Taiwan**, **Australia**, **Sweden**, **Norway** and **South Korea**.

BAE Systems received \$8,539,660 for procurement and repair of Common <u>IFF</u> Digital Transponder hardware for the U.S. Army (\$4,656,256; 54.5 percent), U.S. Navy (\$2,308,244; 27 percent), **Taiwan** (\$747,096; 8.8 percent), **South Korea** (\$501,974; 5.9 percent), the **UAE** (\$319,803; 3.7 percent); and **Canada** (\$6,287; 0.1 percent).

BAE Systems received \$94,312,136 for advanced radar warning receiver ship sets and line replaceable units in New Jersey, New York, and potentially **Korea**, **Australia**, **Egypt**, **Norway**, **Poland**, and **Canada**.

Boeing received \$70,032,166 for 12 encapsulated harpoon tactical missiles; 5 harpoon Grade B exercise missiles; 2 encapsulated harpoon certification training vehicles and shipping containers; 100 harpoon improved fuse booster kits; 50 harpoon improved fuse kits; two harpoon blast test vehicles; and associated hardware and containers. Purchases: U.S. Navy (\$2,393,673; 3.42 percent); **South Korea** (\$38,122,613; 54.44 percent); **Canada** (\$9,981,318; 14.25 percent); **Japan** (\$7,679,885; 10.97 percent); **Germany** (\$6,491,198; 9.27 percent); **Australia** (\$3,354,415; 4.79 percent); **Taiwan** (\$812,520; 1.16 percent); **Saudi Arabia** (\$460,952; .66 percent); **Turkey** (\$444,749; .64 percent); **Egypt** (\$239,618; .34 percent); and the **UK** (\$51,225; .07 percent). This contract was non-competitive, per <u>FAR 6.302</u>-1.

Boeing received \$71,026,920 to provide Apache AH-64D for unnamed FMS. **Boeing** <u>received</u> \$18,384,393 to provide Apache Block III for unnamed FMS. One bid solicited, one bid received.

Boeing received \$8,481,104 for logistics support/engineering services for <u>Harpoon/SLAM-ER</u> Missile System & Harpoon launch systems for the U.S. <u>Navy</u> (\$3,122,737; 36.82 percent); South Korea (\$759,253; 8.95 percent); Taiwan (\$715,517; 8.43 percent); Turkey (\$632,914; 7.46 percent); <u>Egypt</u> (\$421,912; 4.97 percent); the UK (\$317,393; 3.74 percent); Japan (\$302,563; 3.57 percent); Pakistan (\$283,035; 3.34 percent); Australia (\$260,331; 3.07 percent); Chile (\$223,047; 2.63 percent); <u>Saudi</u> Arabia (\$223,212; 2.63 percent); Canada (\$204,204; 2.41 percent); <u>Israel</u> (\$165,053; 1.95 percent); Bahrain (\$109,006; 1.29 percent); UAE (\$106,102; 1.25 percent); the Netherlands (\$83,584; .99 percent); Germany (\$83,582; .99 percent); <u>Kuwait</u> (\$77,246; .91 percent); Singapore (\$75,386; .89 percent); Oman (\$71,439; .84 percent); India (\$64,462; .76 percent); Portugal (\$62,687; .74 percent); Thailand (\$45,825; .54 percent); Denmark (\$41,791; .49 percent); and Malaysia (\$28,823; .34 percent).

Boeing received \$99,900,000 for production assets, spares, repairs and sustainment for JDAM system to unnamed FMS.

Camber Corp.; Deloitte Consulting; General Dynamics; Mission Essential Personnel; and Vose Technical Systems General received \$84,140,446 for technical and administrative services and professional support for the <u>CCMR</u>. Contract identifies potential FMS for foreign training/education of officials. Potential countries: **Egypt, Indonesia, Singapore**, and **Saudi Arabia**.

Camber Corp. received \$18,150,147 for technical, professional, and admin services for the <u>CCMR</u>. This involves potential FMS. Part of this contract was non-competitive, per U.S.C. 2304 (c) (1).

COLSA Corp. received \$54,533,104 for technical and acquisition management support services at Eglin <u>AFB</u>. Contract involves FMS. **Oasis Systems** received \$54,533,104 for technical and acquisition management support services at Eglin AFB. Contract involves FMS.

Cubic Defense Applications received \$24,999,949 to provide **Singapore**, **Morocco**, **Oman** and **Saudi Arabia** with P5 Combat Training System (<u>P5CTS</u>) hardware. This award is a sole-source acquisition.

DRS received \$13,794,226 for infrastructure upgrade and equipment supply services in support of FMS.

Exelis Inc. received \$7,553,934 for night-vision devices and related equipment for Canada.

<u>Federal Prisons Industries</u> received \$246,699,217 to procure Interceptor Body Armor Outer Tactical Vests for unnamed FMS customers.

General Dynamics received \$132,713,523 to support <u>M1A2</u>S Abrams Tank production for FMS. One bid was solicited, with one bid received.

General Dynamics received \$24,492,396 to procure <u>MK-80</u> General Purpose Bombs for **Australia**, **Saudi Arabia** and **Iraq**.

General Dynamics received \$25,000,000 for logistics services in support of technical analysis and investigations of FMS programs.

General Dynamics received \$49,999,999 for approximately 600,000 hours of integrated logistics in support of technical analysis and investigation of FMS Programs. Work will be in Maryland (59 percent);

Virginia (13 percent); Pennsylvania (7 percent); Florida (6 percent); **Kuwait** (6 percent); **Australia** (5 percent); **Egypt** (1 percent); **Japan** (1 percent); **Malaysia** (1 percent); and **Taiwan** (1 percent). This contract was not competitively procured pursuant to <u>FAR 6.302</u>-1.

<u>Goodrich</u> Pump & Engine Control received \$38,459,400 to produce Hydro mechanical assembly fuel controller (for the <u>T55-GA-714A</u> engine program) for **Australia**, **UAE** and **Turkey**. This contract was a non-competitive acquisition with one bid received.

Harris Corporation received \$846,600,000 for providing **Saudi Arabia**, **Poland**, **Czech Republic**, **El Salvador**, **Latvia** and **Romania** with Harris radios.

Hellfire Systems received \$248,664,297 to provide 3,318 <u>Hellfire II</u> missiles to **Saudi Arabia**, **South Korea**, **Kuwait**, the **Netherlands** and **Australia**. This was a non-competitive acquisition with one bid solicited and one received.

Javelin <u>JV</u> received a \$67,664,020 to procure 260 Block 1 rounds and command launch unit (CLU) retrofit pricing in support of FMS to **Jordan**, **Oman**, and <u>Indonesia</u>.

Kilgore Flare received \$20,419,874 for additional M206, MJU-7A/B and MJU-10/B infrared countermeasure flares. This is a FMS "in support of [unnamed] countries in Asia-Pacific and Europe."

Lockheed Martin received \$10,157,112 to develop, maintain and upgrade the <u>VISTA</u> computer-based trainers in support of the Center for Surface Combat Systems (<u>CSCS</u>). Purchases: U.S. Navy (25 percent), **Japan** (20 percent), **Pakistan** (20 percent), **Spain** (20 percent) and **Norway** (15 percent). This contract was not competitively procured in accordance with FAR 6.302-1(a)(2)(iii). **Lockheed Martin** received \$17,656,225 to provide **Norway** (81 percent) and **South Korea** (19 percent) with training material, development and maintenance, instructor services, program management, administration and training systems in support of CSCS. This contract was not competitively procured in accordance with FAR 6.302-4, DFARS 206.302-4, and pursuant to 10 U.S.C. 2304 (c)(4).

Lockheed Martin received \$755,134,781 to procure PATRIOT Advanced Capability-3, which includes support for FMS and related services. One bid was solicited, with one bid received. **Lockheed Martin** received \$19,914,712 to support Patriot Advanced Capability Missile Support Center for the **Netherlands**, **Japan** and the **UAE**. One bid was solicited, with one bid received.

Raytheon received \$115,959,356 for engineering on the PATRIOT system in support of FMS. One bid was solicited, with one bid received. **Raytheon** received \$9,727,092 to repair Patriot missile parts for **Israel, Kuwait, Taiwan, Japan, Saudi Arabia, South Korea**, the **Netherlands** and **UAE**. **Raytheon** received \$17,328,258 to repair and service PATRIOT missile parts for **Israel, Kuwait, Taiwan, Japan, Saudi Arabia, South Korea, Netherlands** and the **UAE**. **Raytheon** received \$22,737,644 to procure PATRIOT Technical Refresh Spares for unnamed FMS. One bid was solicited, with one bid received. **Raytheon** received \$22,165,493 to procure PATRIOT Spare Parts in support of FMS. One bid was solicited, with one bid received. **Raytheon** received \$72,600,000 for the modification of an existing contract to procure PATRIOT 3 Lot Spares in support of FMS. One bid was solicited, with one bid received.

Lockheed Martin received \$21,624,671 to provide Color Multipurpose Display Unit and Multi-Function Color Display to <u>C-130J</u> aircraft to replace obsolete central processor and graphics processor chip sets. This contract includes 15 percent FMS to **Norway**, **Israel** and **Kuwait**. **Lockheed Martin** received

\$47,816,399 to provide for the requirements of 35 C-130J Block Upgrade 7.0 embodiment/retrofit kits as well as selected hardware necessary for four kits. FMS customers: **Norway** and associated spares (25 percent), **Italy**, **Australia**, **Norway** and **Denmark**.

Lockheed Martin received \$300,000,000 for producing test vehicles, equipment, mission planning, flight programs, logistics support, sustainment, and engineering. This involves FMS to **Finland** and **Australia**. **Lockheed Martin** received \$37,316,742 for production and service of MK48 Mod 7 Common Broadband Advanced Sonar System (<u>CBASS</u>) functional item replacement (FIR) kits. Purchases: the U.S. Navy (77 percent) the **Netherlands** (13 percent) and **Canada** (10 percent).

Lockheed Martin received \$49,481,279 for work on reliability/maintainability issues, production/rework, testing, evaluation, installation and life cycle support functions for the Mk 92 Fire Control System. FMS to **Taiwan** (40 percent), **Egypt** (24 percent), **Poland** (16 percent), **Saudi Arabia** (4 percent), **Australia** (0.4 percent), **Turkey** (0.2 percent), **Spain** (0.1 percent), **Pakistan** (0.1 percent) and **Bahrain** (0.1 percent). This contract was not competitively procured in accordance with 10 U.S.C. 2304(c)(1).

Lockheed Martin received \$9,340,354 for engineering, logistics, quality assurance, operation and maintenance of Aegis program sites required for FMS to Japan (72.1 percent), Spain (9.1 percent), Norway (6.2 percent), South Korea (8 percent), and Australia (4.6 percent).

Lockheed Martin received \$9,899,914 for providing <u>JASSM</u> Common Unique Planning Component software to **Finland** and **Australia**.

MITRE Corp. received \$1,724,333,098 for systems engineering and integration support for Air Force Ceiling Programs and Air Force Non-Ceiling Programs. This involves unspecified FMS to Saudi Arabia, France, South Korea, Pakistan, Jordan, Taiwan, Columbia, Turkey, Australia, Kyrgyzstan, Sweden, Poland, Germany, Hungary, Greece, Singapore, UAE, Morocco, Finland, UK and Japan.

<u>Navistar</u> Defense received \$22,576,917 to upgrade and up-armor <u>MTV</u>s for FMS. One bid solicited, one bid received.

Northrop Grumman received \$115,000,000 to provide 16 <u>AN/APG-68</u> (V)9 radar systems to **Thailand** and 22 AN/APG-68 (V)9 radar systems to **Iraq** (a total of 38 radar systems). This FMS also includes spares to **Egypt**, **Morocco**, and **Pakistan**. This is a sole-source acquisition.

Northrop Grumman received \$13,172,882 for the AN/ASN-139 [PDF] Carrier Aircraft Inertial Navigation System (CAINS II) used in support of the C-2A, E-2C, F/A-18 B/C/D/E/F, S-3 and TAV-8B aircraft for: Japan (1 percent); **Egypt** (1 percent); **France** (1 percent); **Malaysia** (1 percent); and **Taiwan** (1 percent). This contract was not competitively procured, per 10 U.S.C. 2304(c)(1).

Northrop Grumman received \$159,955,980 to procure hardware and support for the Large Aircraft Infrared Countermeasures System [PDF]. Contract involves FMS. **Northrop Grumman** received \$20,562,405 for Large Aircraft Infrared Countermeasure hardware and support. Contract involves FMS.

Orbital Sciences Corp. received \$29,862,025 for eight GQM-163A Coyote vehicles, including hardware, kits and production support for: U.S. Navy (5 for \$19,470,590; 65 percent), Australia (2 for \$7,057,199; 24 percent) and Japan (1 for \$3,334,236; 11 percent). This contract was not competitively procured, per FAR 6.302-1.

<u>Pacific Architects & Engineers</u> received \$44,577,164 for development, testing, and installation of the SureTrak Surveillance System [PDF] for the Pentagon and **various governments in Africa** (80 percent). SureTrak is a data acquisition and display system used for airspace and shoreline surveillance, waterway clearance, and environmental monitoring functions. This was non-competitive per <u>10 U.S.C. 2304(c)(1)</u>.

Raytheon received \$136,248,637 for MK15 <u>Phalanx CIWS</u> upgrades, conversions, and overhauls for the U.S. Navy (80 percent), **Japan** (15 percent), the U.S. Army (4 percent) and **Pakistan** (1 percent). Work will be performed in eleven states. This was not competitively procured, per FAR 6.302-1(a)(2)(iii).

Raytheon received \$14,219,580 for repair, maintenance, and recertification of <u>Standard Missiles</u>, sections, assemblies, subassemblies, components and test or support equipment, and FMS repairs and maintenance. This was non-competitive, per 10 U.S.C. 2304 (c) (1), as implemented in FAR 6.302-1.

Raytheon received \$19,070,236 for Standard Missile engineering and technical services for: Japan (28 percent; \$5,339,666); Australia (24 percent; \$4,576,857); South Korea (21.5 percent; \$4,100,101); Germany (8.3 percent; \$1,582,830); Netherlands (8.3 percent; \$1,582,830); Taiwan (7 percent; \$1,334,917); Canada (1.7 percent; \$324,194); and Spain (1.2 percent; \$228,843).

Raytheon received \$20,148,055 for providing <u>AIM-9X</u> Sidewinder mission support and sustainment to the U.S. Air Force and Navy, **Singapore, Australia, Denmark, Finland, Turkey, South Korea, Switzerland, Saudi Arabia**, and **Poland**.

Raytheon received \$200,504,841 to produce 354 AIM-9X Block II All Up Round Tactical LRIP Lot 13 Missiles and Block II Active Optical Target Detectors (AOTD) for: U.S. Navy (92), USAF (92), Morocco (20), Malaysia (20), Kuwait (80); and Oman (50). This contract also provides 178 Block II Captive Air Training Missiles to the U.S. Navy (58), USAF (58), Morocco (10), Malaysia (8), Kuwait (20), and Oman (24); nine Special Air Training Missiles for the U.S. Navy (7) and Saudi Arabia (2); 147 All Up Round Containers for the U.S. Navy (43), USAF (39), Saudi Arabia (1), Morocco (9), Malaysia (8), Kuwait (28), and Oman (19); 19 Guidance Unit Containers for Malaysia (6), Kuwait (6) and Oman (7); three Spare Propulsion Steering Sections for the U.S. Navy (1), U.S. Air Force (1) and Morocco (1); one Spare Missile Tube Assembly for Morocco; three Spare Advanced Optical Target Detectors for the U.S. Navy (1) and USAF (2); 20 Spare Tactical Guidance Units for the U.S. Navy (4), USAF (4), Morocco (2), Malaysia (2), Kuwait (2) and Oman (6); one Spare Inertial Measuring Unit for Switzerland; and 26 Spare Captive Air Training Missile Guidance Units for the U.S. Navy (4), USAF (8), Morocco (4), Malaysia (4), Kuwait (2) and Oman (4). Work will be performed in eleven states, Ontario, Germany, Italy, and "various locations inside and outside the United States." Purchases: U.S. Navy (\$54,663,344; 27.27 percent); USAF (\$52,449,131; 26.16 percent); Kuwait (\$40,190,268; 20.04 percent); Oman (\$28,813,594; 14.37 percent); Morocco (\$11,978,889; 5.97 percent); Malaysia (\$11,453,192; 5.71 percent); Saudi Arabia (\$880,023; .44 percent) and Switzerland (\$76,400; .04 percent).

Raytheon received \$31,416,883 for <u>GBU</u>-49 (396 in number), GBU-50 (96 in number), GBU-49 Inerts (20), GBU-50 Inerts (20) and ILS Sustainment. Contract involves unnamed FMS.

Raytheon received \$52,481,230 to procure <u>Maverick</u> air-to-ground missile 65 and Training Guided Missile 65 variants D,G, K and K2 and missile maintenance trainer (MMT) to support unnamed FMS.

Raytheon received \$534,795,962 for <u>AMRAAM</u> Production. 51 percent is FMS: <u>AIM-120</u> C7s for **Oman** and **Saudi Arabia**. This is a sole source acquisition.

Raytheon received \$70,000,000 to provide **Morocco**, **Egypt** and **Iraq** with 11 <u>ACES</u>, 34 ACES Line Replaceable Units (LRU) and a lifetime supply of parts. This is a sole-source acquisition.

Rolls Royce received \$6,659,487 for power by the hour support for the India Air Force C-130J aircraft at <u>Hindan Air Station</u>, New Delhi, India. **Rolls-Royce** received \$406,000,000 for providing <u>T-56</u> engine support to the USA, **Poland**, **Jordan** and the **Philippines**.

Seiler Instrument & Manufacturing received \$20,727,996 for providing <u>M2A2</u> Aiming Circle instruments to: **Afghanistan**, **Thailand**, **Saudi Arabia** and **Iraq**.

Seneca Telecommunications received \$7,696,215 for Security Cooperation Enterprise Solution (<u>SCES</u>) Program Management & Advisory Services. Performance locations are Arlington, VA and Salamanca, NY. The original solicitation was issued as an other than full and open competitive action pursuant to <u>10</u> <u>U.S.C. 2304(c)(</u>5). This contract involves unspecified FMS.

Systems Application & Technologies (<u>SA-TECH</u>) received \$15,514,626 for maintenance and operations of aerial and seaborne target assets in for the U.S. Navy, **Japan** and **Australia** under the FMS program.

Tel-Instrument Electronics Corp. received \$9,500,000 to manufacture and deliver radio frequency avionics flightline tester <u>AN/USM-708</u> and/or <u>AN/USM-719</u> to "various FMS customers." This contract was not competitively procured pursuant to <u>FAR 6.302-1</u>.

Textron received \$85,400,000 for FMS engineering and technical support services to **Iraq** and **Taiwan**. One bid solicited, one bid received.

Thales Raytheon Systems received \$18,549,840 for Sentinel radars and spares in support of FMS. One bid solicited, one bid received.

TYR Tactical received \$13,258,343 for fragmentation/shrapnel vests and projectile protection in support of FMS. One bid was solicited with one bid received.

Yulista Aviation received \$9,000,000 for a Transportable Flight Proficiency Simulator and Lift System in support of FMS. One bid was solicited with one bid received.

GEAR & EQUIPMENT

Mine-Resistant Ambush Protected Vehicles

BMI Defense Systems received \$9,237,067 for Gunner Accessory Package 2.0 Kits in support of the Cross Platform <u>MRAP</u> vehicle.

Gideon Services received \$20,892,720 for parts for the MRAP Capability Set 13 program.

Navistar Defense received \$6,920,507 for field service support for MRAP <u>MaxxPro</u> vehicles. **Navistar Defense** received \$7,260,077 for program and logistics management for <u>MRAP</u> MaxxPro M1235A3 Dash with MaxxPro Survivability Upgrade (MSU). **Navistar Defense** received \$7,260,077 for supporting the acquisition of the contract data requirements list and program/logistics support for <u>MRAP</u> MaxxPro M1235A3 Dash with MSU. **Navistar Defense** received \$8,939,983 for field services representative support for the <u>MRAP</u>. **Navistar Defense** received \$10,620,634 for maintenance services on the MRAP. Work will be performed in the U.S. and Afghanistan. One bid solicited, one bid received. **Navistar Defense** received \$18,222,654 for services in support of the MRAP MaxxPro Survivability Upgrade.

Oshkosh received \$21,159,240 for 5,733 tire and engine automatic fire extinguishing kits for the MRAP. One bid was solicited with one received. **Oshkosh** received \$22,349,647 for the procurement of 479 M1240A1 rocket propelled grenade net kits, NSN 5180-01-613-2865, for use on the <u>MRAP</u> and Marine ATVs. This includes integrated logistics to develop and verify installation instructions and engineering.

SAIC received \$29,012,095 for Joint Logistics Integrator services for MRAPs. Work will be performed in Kuwait and Afghanistan. One bid solicited, one bid received.

Mortars

Day & Zimmerman Lone Star; American Ordnance; and General Dynamics received \$209,400,000 for procurement of 60mm, 81mm and 120mm Load Assemble Pack Propelling Charges and Complete Inert Models.

L-3 received \$31,391,055 for FUM-153 A/B Point Detonating/Delay fuses. L-3 received \$25,938,211 for 40,842 M734A1 fuses and 99,791 M783 fuses. L-3 received \$7,515,787 for M734A1 fuses. One bid was solicited, with one bid received.

Machining Technologies received \$79,900,000 for 120mm M31 tail fins.

Medico Industries received \$52,054,000 for 120mm illumination mortar cartridges. **Medico Industries** received \$7,681,797 for 120mm high explosive and smoke mortar cartridge shell bodies.

Mistral Inc. received \$13,996,258 for Improved Enhanced Mortar Targeting systems. One bid solicited, one bid received.

Northrup Grumman received \$22,876,078 for supplies, services and maintenance for the Counter Rocket Artillery Mortar (<u>CRAM</u>) Command and Control System.

Pocal Industries received \$20,935,246 for practice fuses for mortar cartridge ammunition. **Pocal Industries** received \$49,900,000 for 120 mm M1020 Ignition Cartridges, Inert M1020 Cutaway Model and Inert M1020 Ignition Cartridges.

SRCTec Inc. received \$221,800,000 for lightweight counter mortar radars and related parts and services.

Common Remotely-Operate Weapon Station & Situational Awareness

All Native Services received \$15,009,514 for R&D for the Night Vision and Electronic Sensors Directorate, which will work on a prototype of a <u>Cerberus</u> Lite system – a hand-carried portable unit. <u>FLIR Systems</u>

received \$14,361,776 for repairs and logistical support for sensor components of the Legacy Rapid Aerostat Initial Deployment Base, Expeditionary Targeting and Surveillance Systems – combined, <u>Cerebus</u> systems that are fielded in Iraq, Afghanistan and Southeast Asia.

Applied Resources and Choctaw Manufacturing Defense Contractors received \$42,000,000 for Platform Integration Kits to be used to interface between the platform and <u>CROWS</u> components.

Kongsberg (Norway) received \$37,872,000 for maintenance on M153 (CROWS). Kongsberg received \$8,953,530 for depot support and system spares for CROWS. Kongsberg received \$37,872,000 and \$51,094,647 for depot support and work on CROWS.

Manufacturing Techniques received \$16,196,816 for lowest replaceable units and upgrade kits for ground based operational surveillance system (<u>GBOSS</u>) for the U.S. Marine Corps. **FLIR Systems** received \$49,900,000 for repair and sustainment of the electro-optic sensors systems for <u>G-BOSS</u>. This contract was not competitively procured in accordance with 10 U.S.C. 2304(c)(1) as implemented by FAR 6.302-1.

Mects Services JV received \$47,974,289 for logistical services and spare parts for the <u>PGSS</u> in Afghanistan. This contract was not competitively procured pursuant to 10 U.S.C. 2304(c)(5).

Raytheon received \$30,293,284 for the Surveillance System Supply and Support for the Rapid Aerostat Deployment (<u>RAID</u>) Configurations.

Paladin

BAE Systems received \$26,484,767 for <u>Paladin</u> Integrated Management <u>LRIP</u> technical data package and electronic technical manuals. **BAE Systems** received \$195,430,914 for <u>Paladin Integrated Management</u> LRIP of 19 self-propelled Howitzers (SPH), 18 Carrier Ammunition Tracked (CAT) vehicles, 13 SPH Threshold 2 (T2) armor kits, 11 CAT T2 armor kits, and 37 lots of basic issue items.

Afghanistan Support

AAI Corp. received \$23,024,245 for logistics support to the One System Remote Video Terminal (<u>OSRVT</u>) in Afghanistan.

DRS Technical Services received \$25,511,888 for development, deployment and maintenance of tactical and management IT systems and products in Afghanistan.

Engility Corp. received \$77,907,214 for services in support of training U.S. and Coalition forces on law enforcement and investigation techniques in Afghanistan and Germany.

General Dynamics received \$12,002,200 for "total integrated ground equipment readiness contractor logistics support," 57 percent (\$6,841,254) of which will be in Camp Leatherneck, Afghanistan.

Immersive Media Tactical Solutions (<u>IMTS</u>) received \$14,456,145 for route convoy patrol recorders and associated services. One bid was solicited, with one bid received.

Inglett & Stubbs International (<u>ISI</u>) received \$11,391,894 for inspection and repair services in Afghanistan. **ISI** received \$8,198,147 for operation and maintenance of the 56 Megawatt turbine/diesel generator power plant at <u>Bagram Airfield</u>.

Jorge Scientific received \$11,810,908 and \$7,309,301 for COIN [PDF] Advisory and Assistance Team services in Afghanistan. This includes training U.S. forces on how to train Afghanistan National Security Forces (ANSF). This latter contract was a sole-source acquisition.

Lockheed Martin received \$14,623,204 for <u>R-VOSS</u> field service representatives. 80 percent (\$11,698,563) will be in Afghanistan.

MTNT Energy received \$9,500,000 for installation, maintenance and renovation of electrical and communication equipment for U.S. forces in Afghanistan. One bid was solicited, with one bid received.

Muscogee Nation Business Enterprise received \$8,218,006 for life support services to "DOD Task Force for Business and Stability Operations." Muscogee will provide basic necessities, complex security, and personnel security primarily in Herat, Afghanistan. This contract was <u>sole-source</u>.

<u>NCI Information Systems</u> received \$53,018,129 for logistics services in support of <u>Program Executive</u> <u>Office Soldier</u> and its subordinate project managers in Afghanistan and Ft. Belvoir, VA.

Northrop Grumman received \$65,288,028 for continued operations and sustainment of the vehicle and dismount exploitation radar (VADER) currently deployed in Afghanistan. Northrop Grumman received \$38,353,781 for services in support of the VADER system in Afghanistan. Northrop Grumman received \$19,500,000 to provide services in support VADER in Afghanistan. Northrop Grumman received \$15,699,703 to support VADER in Afghanistan.

Rosoboronexport (Russia) received \$572,180,894 to provide 30 <u>Mi-17</u> helicopters, parts, test equipment and engineering support services to the <u>Afghan National Security Forces</u> Special Mission Wing, which is "an aviation unit that supports counter-terrorism, counter-narcotics and special operations missions."

SAIC received \$30,000,000 for operations and maintenance of the Angel Fire Spiral 2/Blue Devil Block I sensor/ISR suites in Afghanistan.

<u>SENTEL Corporation</u> received \$9,609,809 for integrated logistics and related services in Afghanistan.

<u>Serco, Inc</u>. received \$6,854,741 for the full spectrum of support services for the Logistics Civil Augmentation program. Performance location will be Afghanistan and Kuwait.

<u>Sterlingwear of Boston</u> received \$9,005,933 for field jackets for the Afghanistan National Police. Trace Systems received \$6,953,728 for IT support in Afghanistan.

<u>Ultra</u> Electronics received \$22,790,011 for the installation, maintenance and operation services in support of **communications intercept systems** in Afghanistan.

Small Arms

Atlantic Diving Supply received \$24,288,000 for tactical modular holsters. **Military Hardware** received \$51,952,200 for tactical modular holsters (100-300,000 units).

BAE Systems received \$89,460,000 for enhanced small arms protective inserts. **Ceradyne Inc**. received \$151,200,000 for enhanced small arms protective inserts.

Capco Inc. received \$7,259,702 for parts for M205 lightweight tripod. One bid solicited, one received.

Center Industries received \$44,270,394 for improved magazines for the M4/M4A1 carbine. **FN Manufacturing** received \$76,922,574 for 120,000 M4/M4A1 Carbines and related requirements.

<u>Colt</u> received \$13,981,350 for the M4 Product Improvement Program replacement barrel and front sight assembly.

Esterline Defense Products received \$6,637,866 for <u>M231</u>/M232A1 Combustible Case Assemblies. One bid was solicited, with one bid received.

General Dynamics and Capco Inc. received \$27,271,538 for M2A1 machine gun gages and tools.

General Dynamics and <u>IMT Defense</u> received \$100,600,000 for <u>M107</u> projectile metal parts.

General Dynamics received \$14,349,780 and \$14,361,120 for M2A1 .50 Caliber Machine Gun Quick Change Barrel Kits. One bid was solicited, with one bid received. **General Dynamics** received \$48,759,323 for modernizing U.S. Marine Corps Range Training Systems (RTSs). **General Dynamics** received \$255,486,000 to support the program manager, crew served weapons, which has a requirement to satisfy the <u>M2A1</u> quick change barrel kit requirement. This procures additional M2A1 QCB kits for the continued fielding of the M2A1.

Ordnance Disposal

<u>ATK</u> received \$9,259,272 to refurbish Spider munitions control units TS-04 system to the TS-09 version. One bid was solicited, with one bid received. **ATK** received \$19,954,365 to provide for the procurement of <u>Spider</u> Munitions Control Units. One bid was solicited, with one bid received. **ATK** received \$84,800,000 for equipment (Proximity Sensor and Sensor Dummy).

BAE Systems received \$62,267,353 for the acquisition of trade studies, design, development and testing to achieve a demonstration level of competency of Counter-<u>IED</u> multi-cycle vehicle-mounted system technology in support of <u>JIEDDO</u>.

CACI-Wexford Group International received \$17,918,192 for Joint Expeditionary Team Counter-IED (C-IED) operational support services to support U.S. forces in Afghanistan.

Critical Solutions International (<u>CSI</u>) received \$7,156,065 for <u>Husky</u> route clearance vehicles. **NIITEK** received \$10,639,710 for six Husky Mounted Detection System (<u>HMDS</u>) ground penetrating radar test units and a test support package including spare parts, technical data, an interface control document, logistics data, and test support services.

Exelis Inc. received \$24,509,553 for post-production maintenance for Navy counter radio controlled IED electronic warfare (<u>CREW</u>) fixed site systems, procurement and support of the transmitting set, counter measure AN/PLT-4 systems under option year two.

<u>MAS Zengrange</u> received \$9,387,200 for transmitters, receivers and expendable XrX receivers for the mini-demolition remote firing device, which is an <u>UHF</u> digital radio controlled initiation system for remote initiation of munitions/explosives.

Northrop Grumman received \$14,098,840 for all material and services for early work (system development and demonstration through preliminary design review) for the Joint Counter Radio-Controlled Improvised Explosive Device (RCIED) Electronic Warfare (JCREW) 3.3 System of Systems.

SAIC received \$179,585,058 for working on the <u>Saturn Arch</u> (counter-IED) program in **Djibouti**, USA and **Afghanistan**. This contract was a non-competitive acquisition with one bid solicited and with one bid received. **SAIC** received \$49,412,941 for future radiographic systems (FRS), which is a portable system that provides real-time downrange imaging capability, assisting <u>EOD</u> technicians in analyzing and determining the condition of a device or munitions. This contract was not competitively procured, per 10 U.S.C. 2304(c)(1).

SRCTec Inc. received \$59,300,000 for procurement of spare parts for the <u>Duke System</u>, which counters radio control IED.

TSO Armor & Training received \$7,008,285 to provide instructor services at the <u>Naval School EOD</u> at <u>Eglin AFB</u>.

Universal Solutions International (USI) received \$85,000,000 for close combat systems (CCS) logistics.

Abrams, Bradley, MTV & GCV

BAE Systems received \$234,330,410 for engineering design, logistics and test and evaluation services in support of the <u>Bradley</u> Engineering Change Proposal Effort. One bid was solicited, with one bid received. **BAE Systems** received \$159,481,403 to extend the ground combat vehicle technology development phase by six months. **BAE Systems** received \$149,882,446 for forty-nine <u>M88A2</u> HERCULES and three sets of spare parts.

BAE Systems received \$30,745,188 for engineering, design, logistics, test and evaluation support for acceleration of <u>Bradley</u> engineering change proposal technologies. This was non-competitive acquisition.

BAE Systems received \$28,744,284 to procure <u>M88A2</u> heavy equipment recovery vehicles. <u>Tecmotiv</u> received \$11,025,485 for depot-level engine repairs in support of the M88A2.

BAE Systems received \$15,361,368 for 1,573 Marine Corps transparent armor gun shields (<u>MCTAGS</u>), 3,346 battery-powered motorized traversing units (<u>BPMTU</u>), 4,009 turret soft covers and technical manual updates. This was non-competitive, per 10 U.S.C. 2304(c)(1) as implemented by FAR 6.302-1.

BAE Systems received \$16,600,000 to convert Bradley <u>Reset</u> Vehicles from M3A3 to M2A3 configuration. One bid was solicited, with one bid received.

BAE Systems received \$7,508,199 for fire support sensor system (FS3 <u>PDF</u>) modification kits for the Bradley. One bid was solicited, with one bid received.

The Canadian Commercial Corp. received \$7,478,757 for Light Armored Vehicle Armor Kits and Ballistic Protection Upgrade Package to repair and/or upgrade battle-damaged light armored vehicles. This contract is a sole source in accordance with 10 U.S.C. 2304(c)(1).

General Dynamics received \$6,950,520 for an equitable adjustment resulting from a government stopwork order under the <u>Ground Combat Vehicle</u> Technology Development Phase contract. **General Dynamics** received \$28,200,000 for Phase II of the Engineering Change Proposal Upgrade program. Upgrades include: improved automotive and electrical power generation, chassis upgrades and enhancements in vehicle network capabilities. **General Dynamics** received \$180,399,976 to extend the ground combat vehicle technology development phase by six months.

Honeywell Int. received \$15,795,824 for repair/overhaul of AGT1500 engines used in the Abrams.

IBIS TEK received \$7,493,288 for long-term armor solution B-kits for medium tactical vehicles. **L-3** received \$21,958,353 for procurement of Hydromechanical Power Train 500-3ECB <u>transmissions</u>. **L-3** received \$37,641,154 for 122 Transmission Operational Reliability HMPT <u>800HP</u> transmissions with required hardware for the <u>Bradley</u>. One bid solicited, one received.

Newbegin Enterprises (NEI) received \$15,000,000 for contractor operated parts in Johnson City, TN.

Oshkosh received \$7,748,882 for installation of MTVR Armor System upgrades on 430 MTVR's in support of USMC units occupying <u>Okinawa</u>. This contract was not competitively procured under 10 U.S.C. 2304(c)(1) as implemented by FAR 6.302-1. **Oshkosh** received \$9,500,000 to extend the ordering year for <u>medium tactical vehicles</u> to cover Jan. – 15 May 2014. **Oshkosh** received \$12,335,766 for logistics support for the <u>MTVR</u>, including field service representatives, data and repairs. This contract was not competitively procured in accordance with FAR 6.302-1.

Oshkosh received \$21,956,376 and \$76,824,064 for <u>Medium Tactical Vehicles</u>. Coordinated Defense Supply Systems (<u>CDSS</u>) received \$6,785,518 for 6,211 cover kits for medium tactical vehicles.

Oshkosh Corp. received \$40,451,862 to procure supplemental Armor B-Kits for use on family of medium tactical vehicles. <u>Fidelity Technologies</u> received \$21,582,669 for the Armor B-Kits in support of the Heavy Mobility Tactical Truck A4, Palletized Load System A1, Heavy Mobility Tactical Truck A4 Tanker Armor Module Kit and the M915A5. **Fidelity Technologies** received \$16,036,446 for <u>armor</u> B-Kits.

Oshkosh received \$194,911,914 for <u>FMTV</u>. **Oshkosh** received \$104,944,411 for 545 <u>medium tactical</u> <u>vehicles</u>, 79 trailers, and applicable tax. **Oshkosh** received \$74,086,915 for 246 <u>FMTV</u> and applicable federal retail excise tax. **Oshkosh** received \$42,289,271 for an unspecified number of <u>Medium Tactical</u> <u>Vehicles</u>. Work will be performed in Afghanistan. One bid solicited, one bid received. **Oshkosh** received \$7,951,288 fir 32 MTV Replacement variants, camouflage paint, and federal retail excise tax.

Oshkosh received \$10,812,006 for field service representative support to the <u>M-ATV</u> program. **Oshkosh** received \$14,480,000 for the procurement of <u>M-ATV</u> capability set A-kits.

UEC Electronics received \$9,341,206 for the upgrade of Light Armored Vehicles with the command and control suite.

Varec NV received \$40,743,800 to procure track pins for multiple combat vehicles.

Chemical, Biological, Radiological, Nuclear, Electric

Agentase LLC received \$12,129,448 for research into a Dynamically Responsive Chemical/Biological Agent Defense System for the <u>DTRA</u> in support of the R&D directorate.

AQUATE Corp. received \$15,313,067 for products and services to joint program offices and other federal agency customers dependent on CBRN and high yield explosives equipment in support of their missions.

Avon Protection Systems received \$6,721,243 for development and modification of M53 Masks.

Bruker Detection Corp. received \$37,940,000 for Improved Chemical Point Detection Systems and onboard kits.

Guardian Manufacturing received \$13,796,434 for butyl rubber chemical protective gloves.

Harris Corp. received \$22,117,791 for Harris radios and associated components which will be utilized within the <u>CBRNE</u> Response enterprise that interfaces among DOD entities, first responders and law enforcement. This contract was not competitively procured pursuant to <u>10 U.S.C. 2304</u>(c)(1).

HDT Tactical Systems received \$28,498,723 to "definitize" prices for the M98 gas filter, M98 gasparticulate filter set and hermetically sealed filter canister. **HDT Tactical Systems** and **Design West Technologies** received a total of \$10,967,588 for M98 gas filters and M98 gas-particulate filter sets.

ICx Technologies Inc. received \$21,768,549 to support the Joint Program Manager – Nuclear, Biological and Chemical Contamination Avoidance program. **ICx Technologies** received \$8,304,741 to support the Joint Program Manager – Nuclear, Biological and Chemical Contamination Avoidance.

Northrop Grumman received \$7,603,043 for modernization efforts of the <u>JWARN</u> product baseline; to improve functionality; to develop new capabilities for joint automated <u>CBRNE</u> warning and reporting.

S M Resources received \$9,999,999 for Chemical Biological Applications and Risk Reduction mission support services. One bid was solicited, with one bid received.

Smiths Detection Edgewood received \$6,966,409 to procure M41A Joint Chemical Agent Detectors and M4A1 Communications Adapters.

Superior Communications received \$10,740,530 for <u>Harris</u> mobile radios and components to be utilized within the <u>CBRNE</u> Response Enterprise, which interfaces with first responders, National Guard teams, military tactical components, law enforcement, and other DOD entities. This contract was not competitively procured pursuant to 10 U.S.C. 2304(c)(1).

Truetech Inc. received \$17,912,955 to procure M8 and M9 chemical paper.

Wel-Fab Inc. received \$17,906,109 for <u>decontamination</u> systems and related parts. One solicitation with one response.

Ammunition & Ordnance

AMTEC Corporation received \$25,000,000 for 40mm grenade ammunition integration, fabrication and testing.

ATK received \$41,000,000 for high explosive incendiaries with trace linked cartridges.

ATK received \$19,699,539 and \$30,228,438 for 120mm tank training ammunition. **General Dynamics** received \$20,496,921 and \$36,462,261 for 120mm tank training ammunition.

ATK received \$7,563,969 for precision guidance kits. One bid was solicited, with one bid received.

Axion Corp. received \$9,310,840 to procure M304 and M310 installation kits.

BAE Systems received \$780,802,473 for Insensitive Munitions Explosives. One bid was solicited, with one bid received.

Chemring Ordnance received \$16,100,832 for the Anti-Personnel Obstacle Breaching System (<u>APOBS</u>) MK 7 MOD 2, National Stock Number 1375-01-508-4975. **Donovan Commercial Industries** received \$19,147,158 for four sizes of low-hazard linear shaped <u>charges</u>. **Ensign-Bickford Aerospace & Defense** (<u>EBA-D</u>) received \$8,650,874 for low-hazard linear shaped charges. **Ordnance Systems** received \$9,562,347 for servicing the vacuum drying capability for premix and plastic bonded explosives. **Choctaw Manufacturing** Defense Contractors received \$16,509,000 for a maximum of 700,000 150mm wood boxes.

Federal Cartridge received \$17,104,003 for .40-caliber ball and jacketed hollow point ammunition.

General Dynamics received \$8,000,000 for medium caliber aircraft guns and ammunition handling systems. **General Dynamics** received \$8,534,065 for 20mm MK244-0 armor piercing discarding Sabot cartridges. **General Dynamics** received \$16,000,000 for M1037 5.56mm short range training ammunition. One bid was solicited, one bid received. **General Dynamics** received \$34,139,561 for Gatling gun barrels. **General Dynamics** received \$41,530,837 for M795 Metal Parts. One bid solicited, one bid received. **Knox County Association for Retarded Citizens** received \$15,033,700 for 155mm wood pallets for the M795. One bid solicited, one bid received. **General Dynamics** received \$45,000,000 for equipment to use at the Scranton Army Ammunition Plant. One bid was solicited, with one bid received.

IMT Defense Corp. and General Dynamics received \$94,200,000 for M485A2 Projectile Metal Parts.

Medico Industries received a maximum \$19,100,000 for PGU-45/B metal parts.

Olin – Winchester received \$14,514,451 for various types and quantities of small caliber ammunition. Olin Winchester received \$11,676,796 for: 10,380,720 of A059 (5.56mm M855 cartridges in 10-round clips), 2,337,600 of A062 (5.56mm M855 cartridges linked), 3,200 of A064 (5.56mm M855 and M 856 cartridges and tracers linked 4 to 1) and 3,186,200 of A55 (Caliber .50 M17 cartridges linked). Raytheon received \$54,050,042 for Excalibur 155mm Increment Ib production and to procure 765 projectiles. Raytheon received \$56,554,774 for <u>M982A1</u> 155mm Precision Engagement Projectiles. Work will be performed in 11 states, Sweden and the UK. One bid was solicited, one bid received.

SAIC received \$24,958,310 to support the ammunition supply point/theater storage area, <u>Camp Arifjan</u>, Kuwait for the issue, storage, and receipt of <u>Class</u> V munitions. **SAIC** received \$28,178,688 for ammunition supply and theater storage services in Kuwait.

GEAR

AAI Corp. received \$19,576,370 for universal test set development, production and spare parts.

Accenture received \$50,137,716 to support the General Fund Enterprise Business System.

API, LLC (Comerio, <u>Puerto Rico</u>) received \$32,859,542 for duffel bags.

Applied Research Associates received \$6,998,214 for the Physiologically Accurate Community-based framework for Training Systems platform. One bid was solicited, with one bid received.

BAE Systems received \$7,070,000 to procure Laser Target Locator Modules (TRIGR). **BAE Systems** received \$15,300,196 and DRS RSTA Technologies received \$15,560,833 to develop, prototype and test the Joint Effects Targeting Systems (JETS) Target Location Designation System. **FLIR Systems** received \$42,657,995 for Hand Held Imager-Miniaturized Long Range (HHI-Mini LR – a mini, infrared, long-range, handheld integrated laser range finder) systems and support. <u>Rockwell Collins</u> received \$14,960,418 to develop, test, field and support <u>TAC-P</u> close air support system software version 1.4.5.

Camel Manufacturing received \$7,482,250 for expandable tents.

Cyalume Technologies received \$32,535,714 for chemical light sticks.

DRS Tactical Systems received \$61,568,105 for supporting the Force Battle Command Brigade & Below (FBCB2) program.

General Dynamics received \$26,491,522 to sort and classify material turned in by units and to re-issue serviceable material to deploying units.

Hardigg Industries received \$19,515,500 for footlockers. **Hardigg Industries** received \$10,607,100 for plastic trunk lockers.

Harris Manufacturing Company received \$14,966,360 for life rafts.

<u>HDT</u> received \$9,000,000 for compressor with retro fit kits. **HDT** received \$12,519,864 for the arctic shelter system.

Jameson LLC received \$18,000,000 for extension/tent lights.

Kollmorgen Corp. received \$9,799,832 for engineering and logistics services, refurbishment, overhaul and upgrade to the MK 46 Optical Sight System and MK 20 Electro Optical Sensor components. This was not competitively procured, per 10 U.S.C. 2304(c)(1) and FAR 6.302-1.

L3 received \$12,449,000 for spare parts for AN/PVS-15, AN/PVS-18 and AN/PVS-31 night vision goggles. This is a sole source acquisition, per 10 U.S.C. 2304(c)(1) and FAR 6.302-1.

<u>Leupold & Stevens</u> received \$42,805,960 for the enhanced combat optical sight-optimized systems. **Aimpoint Inc**. received \$8,656,058 for the enhanced combat optical sight-optimized systems. Work will be performed in Jagershillgatan, Sweden.

North Coast Outfitters received \$148,566,000 for canisters, carts, litter platforms and accessories.

Northrop Grumman received \$6,786,896 for the improvement of the joint tactical ground station system. **Northrop Grumman** received \$17,225,000 for the procurement of repair and calibration of secondary items in support of the integrated family of test equipment.

North American Manufacturing received \$19,061,250 for military cots.

O.C. Lugo Co., Inc. received \$15,300,000 for <u>chlorate</u> candles and igniters.

Phillystran Inc. received \$21,258,655 for <u>aramid</u> rope. Whitehill Manufacturing received \$6,741,345 for aramid rope.

Roco Rescue Inc. received \$12,000,000 for technical recovery kits and associated training.

Systems, Planning, and Analysis received \$7,046,611 for support to the Office of International Technology Security in planning and executing the Military Critical Technology Program.

URS Federal Services received \$11,844,224 for material distribution including receipt, storage, and issue.

Weckworth Manufacturing received \$15,000,000 for sling cargo nets.

Training & Education

<u>Aegis Technologies</u> received \$8,900,000 for fielding/sustainment of integrated moving target simulators.

Cubic Applications received \$75,756,647 for combat training in support of the Joint Readiness Training Center at <u>Ft. Polk</u>. **Cubic Applications** received \$12,575,953 for the procurement of weapon instrumentation that will integrate into the Instrumented - Tactical Engagement Simulation System, Increment II (<u>I-TESS II</u>) baseline capabilities.

GeoNorth received \$9,833,832 for supporting pre-deployment training exercise events at the Marine Air Ground Task Force Training Center. This contract was not competitively procured in accordance with the Small Business Administration 8(a) program.

Manufacturing Engineering Systems received \$7,615,671 to provide education support services required by Army Continuing Education System (<u>ACES</u>) in education offices within (CONUS) and OCONUS. **NCI**

Information Systems Inc. received \$16,326,175 for supporting the Army National Guard Training Division and their Distributed Learning Program.

Mid Atlantic Professionals; GeoNorth; and Language on Demand received \$25,778,471 to provide civilians in the battlefield training enhancement support. Work will be performed in 12 locations across 6 states.

Northrop Grumman received \$12,915,678 to provide exercise and training support to command staff, battle staff, and Theater Special Operations Commands.

Northrop Grumman received \$490,000,000 to support the Combat Air Force Distributed Mission Operations & Integration program (<u>DMON</u>). **Northrop Grumman** received \$59,568,528 for operation and maintenance services for the combined tactical training ranges.

S.E.R.E. Solutions received \$8,043,817 for <u>SERE</u> instruction services at <u>Fairchild AFB</u> and <u>Lackland AFB</u>.

Technical & Project Engineering (<u>TAPE</u>) received \$10,751,221 for services in support of the Army training models. **Technical & Project Engineering** received \$8,788,901 for services in support of Army Training Models. One bid was solicited, with one bid received.

The Caesar Rodney School District received \$7,952,602 for comprehensive education program services for grades Kindergarten through twelfth, servicing eligible children of DOD personnel residing on Dover AFB. **The Lincoln Public Schools** (Lincoln, MA) received \$11,259,242 for comprehensive education program services (grades pre-K-8th) servicing dependent children of DOD personnel residing on Hanscom AFB. **IBM** received \$8,074,022 for services to the Army Learning Management System (<u>ALMS</u>) in Ft. Eustis.

Milburn Academy received \$7,309,332 to provide foreign language training and related training support. <u>MultiLingual Solutions</u> received \$8,011,321 for linguist/analyst services at <u>Offutt AFB</u>, Ft. Meade, Ft. Gordon, Hurlburt Field, <u>Kadena AB</u>, <u>RAF Mildenhall</u>, Lackland AFB, Salt Lake City, Ft. Bragg, Goodfellow AFB, and <u>Kunia</u>. <u>SCOLA</u> received \$13,335,756 for foreign language television access and associated foreign media research and language content in <u>Monterey</u>, CA. <u>World Wide Language Resources</u> received \$257,223,248 for linguist and translation services in support of USSOCOM.

UNIFORMS & CLOTHING – Conditions are often <u>appalling</u> at factories where the U.S. government purchases clothing and uniforms.

AFI, LLC (Camuy, Puerto Rico) received \$43,337,008 for Permethrin ACU trousers. **Bluewater Defense Inc.** received \$103,623,080 for permethrin ACU trousers. **Tullahoma Industries** received \$25,482,000 and \$59,389,738 for permethrin ACU trousers.

Altama Delta Corp. received \$10,340,320 for hot weather combat boots. **McRae Industries** received \$13,996,006 and \$6,810,007 for hot weather combat boots. **Rocky Brands Inc**. received \$14,957,408 for hot weather combat boots. **Weinbrenner Shoe** received \$13,452,923 for hot weather, steel toe boots. **Wolverine World Wide** received \$14,807,178 for Navy certified safety boots.

American Apparel received \$14,975,289 for CUU blouses. **Bethel Industries** received \$13,967,796 for <u>CUU</u> trousers. **Kandor Manufacturing** (Arecibo, Puerto Rico) received \$6,690,641 for CUU blouses.

API (Camuy, Puerto Rico) received \$11,606,400 for Permethrin <u>ACU</u> coats. **Golden Manufacturing Company** received \$55,349,415 and \$36,523,456 for Permethrin ACU coats. **Pentaq Manufacturing** (Sabana Grande, PR) received \$27,244,510 for Permethrin ACU coats. **Puerto Rico Apparel Manufacturing** (Mayaguez, Puerto Rico) received \$15,992,977 for Permethrin ACU coats. **Short Bark Industries** received \$23,017,500 for Permethrin ACU coats. **SNC Manufacturing** (Orocovis, Puerto Rico) received \$98,147,085 for ACU coats.

Armor Express received \$38,247,272 for three years' supply of protective under garments. **Carter Enterprises** received \$38,090,595 for protective under garments. **Short Bark Industries** received \$34,102,670 for protective under garments.

Bremen-Bowdon Investments received \$13,033,800 for Army blue dress coats. **Capps Shoe Co**. received \$6,873,060 for men's dress shoes. **Crown Clothing** received \$7,603,156 for men's poly/wool coats. **DeRossi & Son Co**. received \$13,413,600 for men's poly/wool, dress, Army, blue coats.

Burlington Apparel Fabrics received \$19,200,000; \$13,423,200 and \$9,552,000 for Army, poly/wool, cloth serge.

Carter Industries received \$12,441,600 for sage green flyer's coveralls. **Carter Industries** received \$9,244,800 for improved combat vehicle crewmen universal camouflage pattern coveralls.

Creighton AB received \$40,000,000 contract for men's Air Force lightweight jackets. **Tennier Industries** received \$15,551,438 for universal camouflage patterned jackets. **Tennier Industries** received \$22,977,600 for cold weather, soft shell, loft parkas and trousers.

Excel Garment Manufacturing received \$14,250,572 ABU clothing.

Federal Prison Industries (FPI) received \$15,948,000 for extreme cold/wet weather trousers. **Tennier Industries** received \$16,545,000 for extreme cold/wet weather jackets. **Tullahoma Industries** received \$9,191,988 for soft shell, extreme cold and wet weather jackets. **Valley Apparel** received \$15,034,500 for extreme cold and wet weather jackets.

Lion Vallen LTD Partnership received \$20,000,000 for warehousing, distribution, and logistics support to fulfill clothing and textile requirements. **Travis Association for the Blind** received \$13,717,043 for organizational clothing and individual equipment warehousing and repair. This contract is an Ability One set-aside for National Industries for the Blind.

Promotion Plus Inc. received \$42,000,000 for Army combat gloves.

Racoe Inc. received \$8,592,099 for <u>CUU</u>. **Short Bark Industries** received \$10,835,538 for CUU blouses. **Woolrich, Inc**. received \$15,869,760 for CUU trousers.

Rayco Supply received \$9,900,000 for flight deck trousers. **Tennier Industries Inc**. received \$22,977,600 for trousers.

CORPOREAL PROTECTION

Armorsource received \$92,681,250 for lightweight, advanced combat helmets. **BAE Systems** received \$65,972,500 for lightweight, advanced combat helmets. **Gentex Corp**. received \$86,800,000 for lightweight, advanced combat helmets. **Revision Military** received \$21,139,200 for advanced combat helmets.

Avon Protection Systems received \$23,471,543 for voice protection units for use with the joint service general purpose mask.

BAE Systems received \$78,342,001 for improved outer tactical vests and individual repair kits.

Carter Enterprises received \$58,111,772 for soldier plate carrier systems and related items and services. **Carter Enterprises** received \$70,526,715 for improved outer tactical vests and cable assemblies.

Leading Technology Composites received \$13,840,000 for enhanced side ballistic inserts.

Point Black Enterprises received \$68,109,986 for the Family of Concealable Body Armor Type-1 and Type-2 vest and outer covers. **Warwick Mills** received \$94,324,536 for the Family of Concealable Body Armor Type-1 and Type-2 vest and outer covers.

Artcraft Optical Company received \$11,069,988 for aircrew spectacle frames. **Dispensers Optical Service Corp.** received \$19,455,634 for various optical lenses. **Parmelee Industries** received \$12,009,699 for optical frames and accessories. **Rochester Optical** received \$26,142,516 for optical frames.