

Exhibit A

The Titan Corporation and its partners CACI and Alion, collectively known as Team Titan, recently won the re-compete for the Assistance and Advisory Services (A&AS) contract (previously referred to as the USAFE SETA) supporting United States Air Forces Europe (USAFE), European Command (EUCOM), US Army Europe (USAREUR), the Joint Analysis Center (JAC), and the Warrior Preparation Center (WPC). Awarded by the USAFE Contracting command in Ramstein, Germany, the contract calls for Titan to provide A&AS; Engineering and Technical services; Management and Professional Support; and Studies, Analyses and Evaluation services to maintain and enhance government owned computer software and provide intelligence analysis support for USAFE, WPC, EUCOM and USAREUR and intelligence analysis for the JAC programs and support functions.

The Titan Corporation is a leading provider of comprehensive information and communications products, solutions, and services for National Security and the Security of our Homeland. Serving the Department of Defense, intelligence agencies, and other government customers, Titan's business focus includes homeland security, C4ISR, transformational programs and enterprise information technology. Titan holds to the strong ethical values expressed in its operating principles and its business strategy. The company is proud that dedicated and talented employees have chosen to work at Titan and together create value for the corporation's shareholders.

Our vast experience and dynamic workforce creates an environment that encourages our employees to innovate, design and develop solutions for our customers in a collaborative, highly energized environment. We are committed to providing a work environment that is sensitive and responsive to the workforce needs. Titan's philosophy of compensation includes more than just a paycheck. In addition to salaries, our compensation package includes health and welfare benefits, incentive awards, training, professional development and recognition programs.

Location:	Guantanamo, Cuba	Req · No. :	OAT536
Division:	Technical & Operational Support Group		

Provide operational contract linguist support to Joint Task Force-160 detainee operations at Camp X-ray, Naval Air Station Guantanamo, Cuba. Support the full range of day-to-day activities involving interaction between Camp X-ray military police force and support personnel with Camp X-ray detainees. Interpret and translate written and spoken communications. Review written correspondence, performing document exploitation. Scan, research, and analyze foreign language documents for key information. Translate and gist foreign language documents. Identify and extract information

components that meet the criteria contained in the information requirements lists. Provide input to reports.

Background and Experience: (including education, skills, work activities)

(a) Minimum required:

An excellent command of Uyghur, as well as strong verbal and written American English skills (grammar, vocabulary, idioms, spelling) because linguist work products are prepared in English. A 4/4 (i.e., native) or higher Uyghur listening/reading comprehension rating according to the ILR scale and as measured by the DLPT or comparable language test vehicle. Must be a male U.S. citizen who holds a current U.S. passport. Must undergo a favorable U.S. Army Counterintelligence screening interview. Must be willing to travel/work local to Naval Air Station Guantanamo, Cuba. Ability to deal unobtrusively with camp personnel and detainees. Familiarity with and ability to conduct oneself in accordance with the Central Asian culture and customs. Willingness to work shifts and extended hours in support of 24 x 7 Operations. Must be able to live and work in a harsh environment.

(b) Desired:

A SECRET security clearance. Secondary language skills in Turkish or Uzbek. Auxiliary skills in related languages, to include: Russian, Tadjik, Georgian, Persian Farsi, and Urdu. A thorough knowledge of cultural, economic, geopolitical, and military issues of the Mid East and Arab-speaking countries within that region. Previous operational experience as linguist in support of government operations. An

ability to operate standard and specialized office automation equipment to process foreign language material.

Location:	Iraq	Req. No.:	TOSG26
Division:	Technical & Operational Support Group		

Provide operational contract linguist support to reconstruction efforts in Iraq. Provide general linguistic support for military operations and interpret during interviews, meeting, and conferences. Interpret and translate written and spoken communications. Transcribe and analyze verbal communications. Perform document exploitation. Scan, research, and analyze foreign language documents for key information. Translate and gist foreign language documents. Identify and extract information components meeting military information requirement list criteria. Provide input to reports. Linguists are required to work 12-hour shifts and in excess of 60-hour weeks in order to provide continuous contract linguist support that this 24 x 7 operation requires. Linguists must be available for worldwide deployment as the mission dictates.

Minimum required: Native proficiency in the Arabic/Iraqi dialect, (Interagency Language Roundtable skill level 4-5). Must be capable of providing idiomatic translations of non-technical material using correct syntax and expression from

English to the native language or vice versa; ability to conduct consecutive, accurate translations/interpretation of on going conversations/activities; must be capable of providing cultural social, ethnic context of translations and interpretations, and advise supported organization on the cultural, social and ethnic significance of conversations, situations, documents, etc., in one or more Iraqi cultural traditions and or regions; must be familiar with the local culture, conduct oneself in accordance with local customs, and deal unobtrusively with the populace; must be familiar with and adhere to U.S. Army standards of conduct and the laws of the host nation in performing work assignments; must have good interpersonal skills and ability to work as part of a civil-military team in an unstructured environment; must be willing and capable to live and work in a harsh environment. Desired: University degree from accredited North American or European university.

Exhibit B

Government Contracts

TITAN CORPORATION

Date Announced: 3/22/04
Contract Number: Not Reported
Company: Titan Corporation
Type: ID/IQ
Branch: Not Reported
Contracting Activity:
Defense Contract Command
Washington

This contract is a “Joint Analytical Support contract having a potential ceiling value of up to \$172 million over five years (one base year and four option years). Under this multiple-awarded, task-based contract, Titan will compete against one other company to provide analytical support services to the Joint Staff Force Structure, Resources, and Assessment Office (J8) and U.S. Combatant Commands.” Tasks include “analysis support for military operations and campaigns; information technology support; knowledge engineering; support to policy, planning, and process improvement; requirements analysis support; and military exercises, simulation and experimentation.” [Information obtained from press release.]

Date Announced: 3/16/04
Contract Number: Not Reported
Company: Titan Corporation
Type: BPA
Branch: Not Reported
Contracting Activity:
Department of Homeland Security
(DHS)

The DHS awarded Titan with two BPAs. “The first is a single award BPA for Independent Verification and Validation (IV&V) support to the DHS CFO’s Resource Management Transformation Office, and the second is a multiple award BPA to provide Project Management Support Services (PMSS) throughout the DHS. Titan expects to receive orders on these BPAs in excess of \$10 million during the contract period of five years if all options are exercised.” The purpose of the first BPA is to “provide planning, technical analysis, consulting, architecture assurance, and testing support.” The second BPA “will afford solutions to DHS in the areas of establishing and operating a project management function, providing oversight of the implementation of various programs and projects, and establishing processes and procedures for effectively planning, initiating and managing major initiatives at DHS. Titan will compete for individual task orders under this award.” [Information from press release.]

Date Announced: 2/6/04
Contract Number: Not Reported
Company: Titan Corporation
Type: BPA
Branch: Not Reported
Contracting Activity:
Department of Defense Intelligence
Information System
and Intelligence Community

Titan received “a Defense Intelligence Agency Blanket Purchase Agreement (BPA) for the Defense Intelligence Information Systems Integration and Engineering Support Services Contract 3 (DIESCON 3) to provide the Department of Defense Intelligence Information System and Intelligence Community a wide range of information technology support. Titan anticipates that this multiple-award, multiyear BPA will have a potential value to titan of \$50 million over the next five years. The total potential value of the DIESCON 3 blanket purchase agreement for all seven awardees is \$300 million, with Titan having to compete for future task orders with the six other pre-qualified contractor teams.” [Information obtained from press release.]

Date Announced: 9/27/03
Contract Number: F41621-03-D-6300
Company: Titan Corporation
Type: ID/IQ
Branch: Air Force
Contracting Activity:
Air Force Information Warfare Center
Lackland Air Force Base, Texas

Titan was awarded this contract along with five other contractors. This contract is to “provide professional and engineering services, and other services in the information warfare arena to include offensive and defensive warfare capabilities in support of the operations, acquisition and testing activities of the Air Force Information Warfare Center, Lackland Air Force Base, Texas. This effort will include systems planning, feasibility studies, system engineering, analysis, prototyping, software development, verification, validation, documentation, software maintenance, systems integration, and systems testing.” The total value of the six contracts is up to \$252,000,000 and will be completed by August 2009.

Date Announced: 7/22/03
Contract Number: N66001-03-D-0008
Company: Titan Corporation,
Integrated Services Division
Type: ID/IQ, cost-plus-fixed-fee
Branch: Navy
Contracting Activity:
The Space and
Naval Warfare Systems Center
San Diego, California

This contract provides “for engineering and related technical, logistical and direct fleet-support services in support of the Space and Naval Warfare Systems Activity Pacific.” The value of this contract is \$7,916,326 with a potential value of \$40,927,801. “Work will be performed in Hawaii (75%); Japan (10%); and at sites located in Guam, the continental U.S. or foreign countries (15%), and is expected to be completed July, 2004.”

Date Announced: 10/28/02
Contract Number: Not Reported
Company: Titan Corporation
Type: Not Reported
Branch: Not Reported
Contracting Activity: Not Reported

Titan “has been selected by an undisclosed government customer as prime contractor for a program having a potential value of \$533 million over a two year base period and five option years.” [Information obtained from press release.]

Date Announced: 10/15/01
Contract Number: F08635-02-A-0013
Company: Titan Systems Corp.
Type: BPA
Branch: Air Force
Contracting Activity:
The Air Armament Center
Eglin Air Force Base, Florida

The Airforce awarded Titan this contract along with three other contractors. The purpose of this contract is “to provide advisory and assistance service in support of Department of Defense Joint Test and Evaluation (JT&E) programs. These services will include data collection and analysis, task management, engineering analysis, financial management and administrative and presentation support.” The maximum value for these four contracts is \$400,000,000 and work should be completed by October 2007.

Date Announced: 6/27/01
Contract Number: N66001-01-D-0028
Company: Titan Systems Corp.,
Eldyne, Inc. Division
Type: ID/IQ
Branch: Navy
Contracting Activity:
The Space and
Naval Warfare Systems Center
San Diego, California

This contract is for “engineering, development, production and related technical support services for Antenna Titling Group Systems and related equipment.” The value of this contract is \$11,666,476 with a possible future value of up to \$60,724,714. Ten percent of work will be performed “onboard U.S. Navy vessels and shore activities worldwide.” Completion is expected by June 2002.

Date Announced: 4/30/02
Contract Number:
DAAB07-02-D-M012
Company: Datron World
Communications Inc.
Type: ID/IQ, firm-fixed-price
Branch: Army
Contracting Activity:
The U.S. Army Communications
Electronics Command
Fort Monmouth, New Jersey

The contract is for “various communications, spare part packages, training, engineering services and other services. Work will be performed in Vista, and is to be completed by April 29, 2007.” The value of this contract is \$100,000,000.

Date Announced: 3/13/02
Contract Number:
USZA22-02-D-0017
Company: BTG, Inc.
Type: ID/IQ
Branch: United States Special
Operations Command
Contracting Activity:
The United States
Special Operations Command
MacDill Air Force Base, Florida

This contract is for “enterprise information technology in support of special operations forces world-wide. The maximum dollar value of this contract is \$189,405,469. Work will primarily be performed within the continental U.S. and managed out of Tampa, Fla.” There is no completion date reported for this contract.

Date Announced: 4/8/99
Contract Number:
MDA908-99-A-2022
Company: BTG, Inc.
Type: BPA
Branch: Army
Contracting Activity:
The Virginia Contracting Activity
Washington, D.C.

BTG was one of six contractors awarded this BPA against a General Services Administration contract. The estimated total value of these six contracts is \$200,000,000. The contract is for “Defense Intelligence Agency Information Technology Commodities and Information Technologies Commodities.” The expected completion date is April 2001.

Date Announced: 7/2/96
Contract Number: N00189-96-D-0101
Company: SEMCOR, Inc.
Type: ID/IQ, time and material
Branch: Navy
Contracting Activity:
The Fleet and Industrial Supply Center
Norfolk Acquisition Group
Hampton Roads Detachment
Norfolk, Virginia

This contract is “for engineering and technical services as required by the Naval Command and Control and Ocean Surveillance Center, ISE (IN Service Engineering) East Coast Detachment Norfolk, Virginia.” The work will occur at various locations in the U.S. as well as “stateside and worldwide areas as required by individual delivery orders supporting U.S. or foreign governments at shore and shipboard based facilities.” The value of this contract is \$10,106,054 with a possible total value of \$50,655,270. Completion is expected by July 2001.

CACI International, Inc.

Date Announced: 4/5/04

Contract Number: N/A

(N00178-04-D-4001 through N00178-04-D4014 and N00178-04-D-4014, N00178-04-D-4016 through N00178-04-D-4152)

Company: CACI, Inc.

Type:

Indefinite Demand, Indefinite Quantity (ID/IQ)

Branch: Navy

Contracting Activity:

The Naval Surface Warfare Center
Dahlgren Division
Dahlgren, Virginia

CACI was one of 151 contractors awarded this contract. This contract is for “support services for all phases of naval ship and shipboard weapon systems acquisition and life-cycle support including research & development support, prototyping, acquisition logistics, modeling, test & evaluation trials, and engineering support for Naval Sea Systems Command Headquarters, field activities, and affiliated program executive offices.” The maximum combined value of this contract is \$1,300,000,000 per year.

Date Awarded: 2/26/04

Contract Number: W91QV1-04-F-0077

Company: CACI, Inc.

Type: firm-fixed-price

Branch: Army

Contracting Activity:

U.S. Army Contracting Agency
Fort Belvoir, Virginia

This contract is “for 24 contract specialists to work in Iraq. Work will be performed in Baghdad, Iraq.” The contract is worth \$10,118,040. Completion is expected by February 28, 2005.

Date Announced: 2/11/04

Contract Number: Not Reported

Company: CACI International, Inc.

Type: Not Reported

Branch: Not Reported

Contracting Activity: Not Reported

CACI received “approximately \$60 million in new contracts with national security clients within the federal government. The awards call for CACI to provide technical support in the areas of systems integration, information assurance, and Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR).” These contracts were “previously unannounced.”
[Information obtained from press release.]

Date Announced: 10/14/03
Contract Number: Not Reported
Company: CACI International, Inc.
Type: Not Reported
Branch: Not Reported
Contracting Activity: Not Reported

CACI received “approximately \$128 million in new contracts with national security clients in the federal government.” These contracts were “previously unannounced.” The contracts require “CACI to provide managed network services, information assurance, systems engineering, and financial management support, among other solutions.” [Information obtained from press release.]

Date Announced: 9/16/03
Contract Number: Not Reported
Company: CACI International, Inc.
Type: Not Reported
Branch: Army
Contracting Activity: Not Reported

The contract was awarded by the “Headquarters, United States Army Intelligence and Security Command (INSCOM) to provide mission support services at INSCOM sites, other national intelligence agency sites, and for other army tactical units worldwide. This contract, known as GENESIS II, is awarded for one base year and four option years. CACI’s role is to provide information technology solutions to help combat commanders collect intelligence and deploy countermeasures against enemy communications and intelligence systems.” The value of this contract is \$154.7 million. [Information obtained from press release.]

Date Awarded: 8/29/03
Contract Number:
DASC01-03-C-0003
Company: CACI, Inc.
Type: cost-plus-award-fee
Branch: Army
Contracting Activity:
The U.S. Army Intelligence
and Security Command
Fort Belvoir, Virginia

This contract is “for maintenance, engineering and facility support services.” Services will be conducted “worldwide.” Completion is expected by September 20, 2008.

Date Announced: 2/26/03
Contract Number: Not Reported
Company: CACI International, Inc.
Type: BPA
Branch: Not Reported
Contracting Activity: Not Reported

This contract is a “five-year blanket purchase agreement to provide information technology (IT) support for Department of Defense (DoD) national security network and computer infrastructures. The multiple award contract, which CACI won through its General Service Administration Federal Supply Service schedule, is valued at \$450 million. Under the terms of the agreement, CACI will compete with three other companies for tasks in a wide range of life-cycle IT services. The contract positions CACI to continue expanding its support for DoD security and intelligence capabilities with solutions for communications, systems engineering, and technical and program management services.” [Information obtained from press release.]

Date Awarded: 9/11/01
Contract Number: N00600-01-D-7113
Company: CACI Field Services, Inc.
Type: ID/IQ, cost-plus-fixed-fee
Branch: Navy
Contracting Activity:
The Fleet and Industrial
Supply Center Norfolk
Detachment Washington
Washington, D.C.

CACI received this contract along with two other contractors. The purpose of this contract is to “provide technical support services for the Naval Supply Systems Command (NACSUP), Mechanicsburg, Pa., and its associated field activities. Services include independent analysis and technical studies as well as project management and trouble shooting in response to tasks involving the development and initiatives assigned to NACSUP.” The contract has options, which could bring the total value to \$53,000,000.

Date Announced: 3/16/01
Contract Number: F33615-01-D-1833
Company: CACI Technologies, Inc.
Type: ID/IQ
Branch: Air Force
Contracting Activity:
Air Force Research Laboratory
Wright-Patterson Air Force Base, Ohio

The Air Force awarded this contract to CACI and another contractor. The purpose of this contract is “to participate in the Integrated Electronic Warfare Systems Effectiveness Evaluation (IEWSEE) program.” The total value of this contract is \$18,500,000.

Date Announced: 11/30/00

Contract Number:

DAAB07-01-D-G002

Company: CACI Technologies, Inc.

Type: time and materials, ID/IQ

Branch: Army

Contracting Activity:

The U.S. Army Communications-
Electronics Command

Fort Monmouth, New Jersey

CACI and one other contractor received this contract. The purpose of this contract is to “provide support services to the U.S. Army Communications Electronics Command, Research, Development and Engineering Center, Intelligence and Information Warfare Directorate (I2WD), and includes operational, program management, technical, engineering, integration, prototype development, and fabrication support services and products necessary for I2WD to meet its mission and customer needs. This may encompass all elements of the acquisition cycle, subsequent support of systems in the field, and quick reaction requirements.” The two contracts are valued at \$100,000,000 with a potential worth of \$500,000,000.

Date Announced: 10/26/00

Contract Number:

N00140-01-C-E403

Company: CACI Field Services, Inc.

Type: cost-plus-fixed-fee

Branch: Navy

Contracting Activity:

The Fleet and Industrial

Supply Center Norfolk

Detachment Philadelphia, Pennsylvania

This contract is for “logistics and training support in automated supply management to Navy and Marine Corps activities Services also will be provided to Navy and Marine Corps units worldwide, both deployed and non deployed.” The potential value of the contract is \$34,421,693. Completion is expected by November 2001.

Date Awarded: 9/18/98

Contract Number: Not Reported

CACI Contracts under

GSA Schedule Group 70:

GS-35F-5872H, GS-35F-0342N,

GS-35F-0362K, GS-35F-4476G,

GS-35F-4483G, GS-35F-5403H,

GS-35F-5163H, GS-35F-5454H,

GS-35F-5922H

Company: Premier Technology Group

Type: BPA

Branch: Not Reported

Contracting Activity: Not Reported

The “Directorate of Contracting, Fort Huachuca, Arizona, awarded a Blanket Purchase Agreement (BPA) to Premier Technology Group against the GSA Schedule Group 70 (Information Technology) in September, 1998. The BPA was transferred to the National Business Center (NBC), Department of Interior on January 14, 2001 and was extended for an additional five years by the NBC. The BPA was modified on July 31, 2003 to reflect the acquisition by CACI.” CACI notes that “GSA defines the Information Technology Services available under this schedule very broadly.” In addition, “[a]ll federal agencies, other specified activities and agencies are eligible buyers under this contract.” [Information obtained from press release and company website.]

NO BID CONTRACTS

Date Reported: 12/18/03

Contract Number: N00421-04-D-0008

Company: CACI AB, Inc.

Type: ID/IQ

Branch: Navy

Contracting Activity:

The Naval Air Systems Command
Aircraft Division

Patuxent River, Maryland

The purpose of this contract is “to provide technical support services to the Chief of Naval Operations, and the Naval Air Systems Command, Naval Aviation Training Program. The procured services include technical support for the review, analysis, design, development, implementation, and evaluation of process, policy and structure improvement initiatives for aviation training pipeline management.” The estimated worth of the contract is \$15,077,923. “This contract was not competitively procured.”

Date Announced: 5/25/00

Contract Number: N66001-00-D-5014

Company: CACI Technologies, Inc.

Type: ID/IQ, cost-plus-fixed-fee

Branch: Navy

Contracting Activity:

The Space and
Naval Warfare Systems Center
San Diego, California

The purpose of this contract is “for engineering support services for the Command and Control Processor (C2p)/Common Data Link Management System (CDLMS) and Independent Verification and Validation (IV&V).” The contract is valued at \$8,082,323. “This contract was not competitively procured.”

Date Announced: 3/28/03

Contract Number: N00421-01-D-0065

Company: Acton Burnell, Inc.

Type: modification to ID/IQ

Branch: Navy

Contracting Activity:

The Naval Air Systems Command
Patuxent River, Maryland

The modification is to “provide technical support services to the Office of the Chief of Naval Operations and the Naval Air Systems Command Aviation Training Systems Program Office.” This modification increases the value of the contract by \$9,900,000.

Date Announced: 11/26/01
Contract Number: N00421-01-D-0065
Company: Acton Burnell, Inc.
Type: modification to ID/IQ
Branch: Navy
Contracting Activity:
The Naval Air Systems Command,
Naval Air Warfare Center
Aircraft Division
Patuxent River, Maryland

The purpose of the modification is “to exercise an option to provide technical support services to the Office of Chief of Naval Operations and the Naval Air Systems Command Aviation Training Systems Program Office.” The modification increases the value of the contract by \$9,005,545.

Date Announced: 11/21/00
Contract Number: N00421-01-D-0065
Company: Acton Burnell, Inc.
Type: ID/IQ
Branch: Navy
Contracting Activity:
The Naval Air Systems Command,
Naval Air Warfare Center
Aircraft Division
Patuxent River, Maryland

The purpose of this contract is to “provide technical support services to the Office of the Chief of Naval Operations and the Naval Air Systems Command Aviation Training Systems Program Office.” The value of this contract is \$7,482,474. “This contract was not competitively procured.”

Date Announced: 8/29/2003
Contract Number: N00421-01-D-0147
Company: Titan Systems Corp.,
SEMCOR Aviation Engineering Group
Type: modification to ID/IQ
Branch: Navy
Contracting Activity:
The Naval Air Systems Command,
Naval Air Warfare Center
Aircraft Division
Patuxent River, Maryland

The purpose of this modification is to “exercise an option for engineering and technical services in support of the VH Executive Helicopter Transport Program and the Satellite Navigation Program.” Work should be completed by August 2004. This modification increases the value of the contract by \$7,872,376.

Date Awarded: 10/3/02
Date Announced: 2/27/03
Contract Number: N00014-03-C-0150
Company: Titan Corporation
Type: modification
Branch: Navy
Contracting Activity:
The Office of Naval Research
Washington, D.C.

This modification is “for the construction, integration and certification and delivery of the X-Craft and data. This effort will involve the planning, shipyard selection, detail design, construction, certification and delivery of an approximately 1000 ton high-speed aluminum catamaran, meeting the requirements of the X-Craft performance specification.” The value of this modification is \$32,638,715. The contract should be completed by October 2004.

Date Announced: 8/29/02
Contract Number:
N00421-01-D-0147
Company: Titan Systems Corp.
Type: modification to ID/IQ
Branch: Navy
Contracting Activity:
The Naval Air Systems Command,
Naval Air Warfare Center
Aircraft Division,
Patuxent River, Maryland

The purpose of the modification is “to exercise an option for engineering and technical services in support of the VH Executive Helicopter Transport Program and the Satellite Navigation Program. Work will be performed in Patuxent River, Md., and is expected to be completed by 2003.” The modification increased the value of the contract by \$7,621,653.

Date Announced: 8/12/02
Contract Number: N00383-99-G-023G
Company: Titan Linkabit Wireless
Type: ceiling-price-order under a basic ordering agreement
Branch: Navy
Contracting Activity:
The Naval Inventory Control Point
Philadelphia, Pennsylvania

This contract is for the “purchase of 19 An/USC-42A(v)3 Mini-DAMA (Demand Assigned Multiple Access) Systems used on P-3 and E2C aircraft. These items are communications related. Work will be performed in San Diego and is to be completed by October 2003.” The value of this contract is \$5,250,916. “This contract was not competitively procured.”

Date Announced: 2/14/02
Contract Number:
DTRA01-02-D-0005
Company:
Titan Pulse Sciences Division
Type: cost-plus-award-fee
Branch: Army
Contracting Activity:
The Defense Threat Reduction Agency
Alexandria, Virginia

The purpose of this contract is “for maintenance of laboratory radiation simulator development testbeds.” The contract is valued at \$2,157,660 and should be completed by December 31, 2006. “One bid was solicited on Sep. 4, 2001, and one bid received.”

Date Announced: 2/26/01
Contract Number: N00383-99-G-023G
Company: Titan Linkabit Wireless
Type: ceiling-price-order under a basic ordering agreement
Branch: Navy
Contracting Activity:
The Naval Inventory Control Point
Philadelphia, PA

This contract is for the “purchase of 15 AN/USC-42A(v)2 Dual Channel Mini-DAMA (demand assigned multiple access) Communication Sets used on various aircraft and shipboard platforms. This contract is for the Government of the Republic of Korea (100%) under the Foreign Military Sales Program.” The value of this contract is \$5,159,430 and completion is expected by January 2002. “This contract was not competitively procured.”

Date Announced: 8/8/00
Contract Number: N00039-00-C-3204
Company: Titan Systems Corp.,
Linkabit Division
Type: firm-fixed-price
Branch: Navy
Contracting Activity:
The Space and
Naval Warfare System Command
San Diego, California

Titan was awarded this contract to “develop, produce and test Miniaturized Demand Assigned Multiple Access (Mini-DAMA) Advanced Digital Waveform (ADW) upgrade circuit cards.” This contract is valued at \$6,685,548 with a possible maximum value of \$10,000,000. “This contract was not competitively procured.”

Date Announced: 4/26/00
Contract Number: N00383-99-G-023G
Company: Titan Linkabit Wireless
Type: ceiling-price-order under a basic ordering agreement
Branch: Navy
Contracting Activity:
The Naval Inventory Control Point
Philadelphia, PA

Titan was awarded this contract to “purchase 35 (V)3 modems, 29 (V)3 power amps and 10 display entry panels used on various aircraft.” The value of this contract is \$8,189,646 and completion is expected by April 2001. “This contract was not competitively procured.”

Date Announced: 2/9/00
Contract Number:
N00383-99-G-023G
Company: Titan Linkabit Wireless
Type: firm-fixed-price order
Branch: Navy
Contracting Activity:
The Naval Inventory Control Point
Philadelphia, PA

This contract is “for the purchase of 16 single-channel communications sets and seven dual-channel communications sets used on various aircraft for the country of Germany (100%) under the Foreign Military Sales Program.” The value of this contract is \$5,970,608 and completion is expected by February 2001. “This contract was not competitively procured.”

Date Announced: 8/29/03
Contract Number: N00421-01-D-0147
Company: Titan Systems Corp.,
SEMCOR Aviation Engineering Group
Type: modification to ID/IQ
Branch: Navy
Contracting Activity:
The Naval Air Systems Command,
Naval Air Warfare Center Aircraft
Division
Patuxent River, Maryland

This modification is “to exercise an option for engineering and technical services in support of the VH Executive helicopter Transport Program and the Satellite Navigation Program.” This modification increases the value of the original contract by \$7,872,376. Completion is set at August 2004.

Date Announced: 6/16/03
Contract Number:
19628-01-C-0033, P00022
Company: BTG, Inc.
Type: modification
Branch: Air Force
Contracting Activity:
The Electronic Systems Center
Hanscom Air Force Base, Massachusetts

The purpose of this modification is “to provide for integrated broadcast service (IBS).” This modification increases the value of the original contract by \$32,890,308. The date of completion is June 2009.

Date Announced: 9/24/03
Contract Number: N00421-99-D-1698
Company: AverStar, Inc.
Type: not-to-exceed modification to an existing ID/IQ
Branch: Navy
Contracting Activity:
The Naval Air Systems Command
Aircraft Division
Patuxent River, Maryland

The modification was awarded “to exercise an option for engineering services for acoustic and non-acoustic sensor system research and development, test and evaluation to support both fleet aircraft and special projects. Work will be performed in Lexington Park, Md., and is expected to be completed in September 2004.” This modification increases the value of the original contract by \$13,632,247.

Date Announced: 9/25/02
Contract Number: N00421-99-D-1698
Company: AverStar, Inc.
Type: not-to-exceed modification to ID/IQ
Branch: Navy
Contracting Activity:
The Naval Air Systems Command
Naval Air Warfare Center
Aircraft Division
Patuxent River, Maryland

The Navy awarded AverStar this modification to “exercise an option for engineering services for acoustic and non-acoustic sensor system research, development, test and evaluation to support both fleet aircraft and special projects. Work will be performed in Lexington Park, Md., and is to be completed by September 2003.” This modification increases the value of the original contract by \$28,826,413.

Date Announced: 9/27/01
Contract Number: N00421-99-D-1698
Company: AverStar, Inc.
Type: modification to ID/IQ
Branch: Navy
Contracting Activity:
The Naval Air Systems Command
Naval Air Warfare Center
Aircraft Division
Patuxent River, Maryland

The Navy awarded AverStar this modification to “exercise an option for engineering services for acoustic and non-acoustic sensor system research, development, test and evaluation to support both fleet issue aircraft and special projects. The estimated level of effort for this option is 158,669 man-hours. Work will be performed in Lexington Park, Md., and is expected to be completed in September 2002.” This modification increases the value of the original contract by \$16,797,090.

Date Announced: 12/20/00
Contract Number:
N00421-99-D-1698
Company: AverStar, Inc.
Type: time and materials task order to fixed-rate time and material ID/IQ
Branch: Navy
Contracting Activity:
The Naval Air Systems Command
Naval Air Warfare Center
Aircraft Division
Patuxent River, Maryland

This materials task order is “for engineering and technical support services to support the development of the advanced sensor capabilities for special purpose and fleet-issued aircraft, and land and sea-based sensor applications. Work will be performed in Lexington Park, Md., and is expected to be completed by December 2001.” This task order increases the value of the original contract by \$10,169,410.

Date Announced: 12/10/97

Contract Number:

N00019-95-C-5013

Company: SEMCOR, Inc.

Type: modification

Branch: Navy

Contracting Activity:

The Naval Air Systems Command

Naval Air Warfare Center

Aircraft Division

Patuxent River, Maryland

The modification is “for systems engineering, integration, and design analysis for the f-14B upgrade, the EA-6B and the V-22 programs in support of the Naval Air Warfare Center Aircraft Division, Patuxent River, Md. Work will be performed in Lexington Park, Md. (85%), and Patuxent River, Md. (15%), and is expected to be completed in June 1998. This modification increases the value of the original contract by \$7,667,777.

Date Announced: 9/26/96

Contract Number: N66001-96-D-5077

Company: SEMCOR, Inc.

Type: cost-plus-fixed-fee, ID/IQ,
sole source

Branch: Navy

Contracting Activity:

The Naval Command

Control and Ocean Surveillance Center

RDT&E Division

San Diego, California

This contract is “for program/project technical system support, configuration system support and systems engineering support services for transitioning the Space and Naval Warfare Systems Command from Arlington, Virginia, to San Diego, California.” The 9/26/96 announcement originally reported that the “contract was competitively procured with 26 proposals solicited and one offer received.” However, this statement was corrected on 10/4/96. This contract “was not competitively procured.”

Date Announced: 9/15/03

Contract Number: N65236-99-D-3812

Company: Unidyne Corp.

Type: modification to ID/IQ

Branch: Navy

Contracting Activity:

The Space and Naval Warfare

Systems Center

Charleston, South Carolina

This modification is “for an increase in the number of man-hours in the level of effort for engineering, technical, and logistics services for the installation, removal, and testing of navigation and other systems in ships and shore facilities supporting Naval Sea Systems Command.” The value of this modification is \$8,415,530 bringing the “cumulative value of the contract to \$52,301,688.”

Date Announced: 8/16/01
Contract Number: N65236-99-D-3812
Company: Unidyne Corp.
Type: modification to ID/IQ
Branch: Navy
Contracting Activity:
The Space and Naval Warfare
Systems Center
Charleston, South Carolina

This modification is “for engineering, technical, installation, manufacturing and logistics of navigation systems and equipment for all Navy ships.” The value of this modification is \$9,982,110 with “options, which if exercised, would bring the cumulative value of this contract to \$43,279,298.” Completion is expected by December 2003.

Date Announced: 3/28/01
Contract Number:
F19628-99-F-8059-P00028
Company: SenCom Corp.
Type: modification
Branch: Air Force
Contracting Activity:
Electronic Systems Center
Hanscom AFB, Massachusetts

This modification is “to provide for information technology support from April 2001 through March 2002 for system acquisition and development planning in support of the Strategic and Nuclear Defense Directorate, headquarters, Electronic Systems Center, Hanscom Air Force Base, Mass.” This modification increases the value of the original contract by \$17,051,810.

Date Announced: 4/17/03
Contract Number: N66001-00-D-5045
Company:
Advanced Communication Systems
(ACS)
Type: modification to ID/IQ, cost-plus-fixed-fee multiple-award
Branch: Navy
Contracting Activity:
The Space and Naval Warfare
Systems Center

This modification awards \$16,000,000 to ACS and four other contractors. The purpose of the modification is to “exercise options to increase the estimated level of effort of each existing contract by an overall total of 215,520 man-hours for support of the mission-critical Tactical Data Information Exchange System B broadcast family of systems.” Tasks will “be performed at the contractor facilities in San Diego, Calif., at various other sites, and military facilities worldwide as specified in task orders.” Completion is expected by February 2005.

Date Announced: 6/02/95
Contract Number:
F04735-95/C-0036
Company: JAYCOR
Type: cost-plus-award-fee
Branch: Air Force
Contracting Activity:
Sacramento Air Logistics Center
McClellan Air Force Base, California

The contract is “for operation and maintenance of the logistics support facility for the Commander-in-Chief Mobile Alternate Headquarters Program. The work will be performed at JACOR’s facility in Albuquerque, New Mexico. Contract is expected to be completed September 1998.” The value of this contract is \$23,596,928. “One firm was solicited and 1 firms submitted a proposal.”